# 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:
- Sec. 1. Short title; table of contents.
- Sec. 2. General definitions.

### TITLE I—FEDERAL-AID HIGHWAYS

# Subtitle A—Authorization of Programs

- Sec. 1101. Authorization of appropriations.
- Sec. 1102. Obligation ceiling.
- Sec. 1103. Apportionments.
- Sec. 1104. Equity bonus program.
- Sec. 1105. Revenue aligned budget authority. Sec. 1106. Future Interstate System routes.
- Sec. 1107. Metropolitan planning.
- Sec. 1108. Transfer of highway and transit funds.
- Sec. 1109. Recreational trails.
- Sec. 1110. Temporary traffic control devices.
- Set-asides for Interstate discretionary projects. Sec. 1111.
- Sec. 1112. Emergency relief.
- Sec. 1113. Surface transportation program.
- Sec. 1114. Highway bridge program.
  Sec. 1115. Highway use tax evasion projects.
  Sec. 1116. Appalachian development highway system.
- Sec. 1117. Transportation, community, and system preservation program. Sec. 1118. Territorial highway program.
- Sec. 1119. Federal lands highways.

Sec.	1	SAFETEA-LU 2
Sec.	1121.	Puerto Rico highway program. HOV facilities. Definitions.
		Subtitle B—Congestion Relief
Sec.	1201.	Real-time system management information program.
200.	1201.	Subtitle C—Mobility and Efficiency
Soo	1901	
		[Repealed.]
Sec.	1303.	Coordinated border infrastructure program.
Sec.	1304.	High priority corridors on the National Highway System.
Sec.	1306	[Repealed.]
Sec.	1307.	Deployment of magnetic levitation transportation projects.
Sec.	1308.	Delta region transportation development program.
		Extension of public transit vehicle exemption from axle weight restrictions.
Sec.	1310.	Interstate oasis program.
		Subtitle D—Highway Safety
		Highway safety improvement program.
Sec.	1402.	Worker injury prevention and free flow of vehicular traffic. Toll facilities workplace safety study.
Sec.	1403.	[Repealed.]
		Roadway safety improvements for older drivers and pedestrians.
Sec.	1406.	Safety incentive grants for use of seat belts.
Sec.	1407.	Safety incentives to prevent operation of motor vehicles by intoxicated
Sec.	1408.	persons. Improvement or replacement of highway features on National Highway System.
Sec.	1409.	Work zone and guard rail safety training.
		National Work Zone Safety Information Clearinghouse.
Sec.	1411. 1412.	Roadway safety. Idling reduction facilities in Interstate rights-of-way.
	<b>-</b> -	Subtitle E—Construction and Contract Efficiency
Soc	1501	
		Program efficiencies. Highways for LIFE pilot program.
		Design build.
		Subtitle F—Finance
		Transportation Infrastructure Finance and Innovation Act amendments.
		State infrastructure banks. Use of excess funds and funds for inactive projects.
Sec.	1603.	Tolling.
		Subtitle G—High Priority Projects
Sec.	1701.	High Priority Projects program.
Sec.	1702.	Project authorizations.
Sec.	1703.	Technical amendments to transportation projects.
		Subtitle H—Environment
Sec.	1801.	Construction of ferry boats and ferry terminal facilities.
		National Scenic Byways Program.
Sec.	1804.	[Repealed.] [Repealed.]
		Use of debris from demolished bridges and overpasses.
		Additional authorization of contract authority for States with Indian res-
See	1807	ervations. Nonmotorized transportation pilot program.
Sec.	1808.	Addition to CMAQ-eligible projects.
		Subtitle I—Miscellaneous
Sec	1901	Inclusion of requirements for signs identifying funding sources in title
200.	1001.	23.

3 SAFETEA-LU Sec. 1 Sec. 1902. Donations and credits. Sec. 1903. Inclusion of Buy America requirements in title 23. Sec. 1904. Stewardship and oversight. Sec. 1905. Transportation development credits. Sec. 1906. Grant program to prohibit racial profiling.
Sec. 1907. [Repealed.] Sec. 1908. Inclusion of certain route segments on Interstate System and NHS. Sec. 1909. Future of surface transportation system. Sec. 1910. Motorist information concerning full service restaurants. Sec. 1911. Approval and funding for certain construction projects. Sec. 1912. Lead agency designation.
Sec. 1913. Bridge construction, North Dakota.
Sec. 1914. Motorcyclist Advisory Council.
Sec. 1915. Loan forgiveness. Sec. 1916. Treatment of off-ramp. Sec. 1917. Opening of Interstate ramps. Sec. 1918. Credit to State of Louisiana for State matching funds. Sec. 1919. Road user fees. Sec. 1920. Transportation and local workforce investment. Sec. 1921. Update of obsolete text. Sec. 1922. Technical amendments to nondiscrimination section. Sec. 1923. Transportation assets and needs of Delta region. Sec. 1924. Alaska Way Viaduct study. Community enhancement study. Sec. 1925. Sec. 1926. Budget justification. 14th Amendment Highway and 3rd Infantry Division Highway. Sec. 1927. Sec. 1928. Sense of Congress regarding Buy America. Sec. 1929. Designation of Daniel Patrick Moynihan Interstate Highway. Sec. 1930. Designation of Thomas P. "Tip" O'Neill, Jr. Tunnel. Sec. 1931. Richard Nixon Parkway, California. Sec. 1932. Amo Houghton Bypass. Sec. 1933. Billy Tauzin Energy Corridor. Sec. 1934. Transportation improvements. Sec. 1935. Project flexibility. Sec. 1936. Advances. Sec. 1937. Roads in closed basins. Sec. 1938. Technology. Sec. 1939. BIA Indian Road Program. Sec. 1940. Going-to-the-Sun Road, Glacier National Park, Montana. Sec. 1941. Beartooth Highway, Montana. Sec. 1943. Great Lakes ITS implementation. Sec. 1944. Transportation construction and remediation, Ottawa County, Oklahoma. Sec. 1945. Infrastructure awareness program. Sec. 1946. Gateway rural improvement pilot program. Sec. 1947. Eligible safety improvements. Sec. 1948. Emergency service route.
Sec. 1949. Knik Arm Bridge funding clarification.
Sec. 1950. Lincoln Parish, LA/I–20 Transportation Corridor Program. Sec. 1951. Bonding assistance program. Sec. 1952. Congestion relief. Sec. 1953. Authorization of appropriations. Sec. 1954. Bicycle transportation and pedestrian walkways. Sec. 1955. Conveyance to the City of Ely, Nevada. Sec. 1956. Brownfields grants. Sec. 1957. Traffic circle construction, Clarendon, Vermont. Sec. 1958. [Repealed.] Sec. 1959. Cross harbor freight movement project. Sec. 1960. Denali access system program. Sec. 1961. I-95/Contee Road interchange study. Sec. 1962. Multimodal facility improvements. Sec. 1963. Apollo Theater leases. Sec. 1964. Project Federal share.

TITLE II—HIGHWAY SAFETY

```
Sec. 1
                                                   SAFETEA-LU
                                                                                                                    4
Sec. 2003. Highway safety research and outreach programs.
Sec. 2004. Occupant protection incentive grants.
Sec. 2005. Grants for primary safety belt use laws.
Sec. 2006. State traffic safety information system improvements.
Sec. 2007. Alcohol-impaired driving countermeasures.
Sec. 2008. NHTSA accountability.
Sec. 2008. NHTSA accountability.
Sec. 2009. High visibility enforcement program.
Sec. 2010. [Repealed.]
Sec. 2011. [Repealed.]
Sec. 2012. Safety data.
Sec. 2013. [Repealed.]
Sec. 2014. [Repealed.]
Sec. 2015. Driver performance study.
Sec. 2016. [Repealed.]
Sec. 2017. [Repealed.]
Sec. 2017. [Repealed.]
Sec. 2018. Safe intersections.
Sec. 2019. National Highway Safety Advisory Committee technical correction.
Sec. 2020. Presidential Commission on 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.
Sec. 2022. Effective date.
                             TITLE III—PUBLIC TRANSPORTATION
Sec. 3001. Short title.
      3002. Amendments to title 49, United States Code; updated terminology.
Sec. 3003. Policies, findings, and purposes.
Sec. 3004. Definitions.
Sec. 3005. Metropolitan transportation planning.
Sec. 3006. Statewide transportation planning.
Sec. 3007. Planning programs.
Sec. 3008. Private enterprise participation.
Sec. 3009. Urbanized area formula grants.
Sec. 3010. Clean fuels grant program. Sec. 3011. Capital investment grants.
Sec. 3012. Formula grants for special needs of elderly individuals and individuals
                  with disabilities.
Sec. 3013. Formula grants for other than urbanized areas.
Sec. 3014. Research, development, demonstration, and deployment projects.
Sec. 3015. Transit cooperative research program.
Sec. 3016. National research and technology programs.
Sec. 3017. National Transit Institute.
Sec. 3018. Job access and reverse commute formula grants.
Sec. 3019. New Freedom Program.
Sec. 3019. New Freedom Program.
Sec. 3020. Bus testing facility.
Sec. 3021. Alternative transportation in parks and public lands.
Sec. 3022. Human resources programs.
Sec. 3023. General provisions on assistance.
Sec. 3024. Special provisions for capital projects.
Sec. 3025. Contract requirements.
Sec. 3026. Project management oversight and review.
Sec. 3027. Project review.
Sec. 3026. Project review.
Sec. 3028. Investigations of safety hazards and security risks.
      3029. State safety oversight.
3030. Controlled substances and alcohol misuse testing.
Sec.
Sec.
Sec.
      3031. Employee protective arrangements.
      3032. Administrative procedures.
Sec.
      3033. National transit database.
Sec.
      3034. Apportionments of formula grants.
Sec.
Sec. 3035. Apportionments based on fixed guideway factors.
Sec.
      3036. Authorizations.
Sec. 3037. Alternatives analysis program.
Sec. 3038. Apportionments based on growing States formula factors.
Sec. 3039. Over-the-road bus accessibility program.
Sec. 3040. Obligation ceiling.
Sec. 3041. Adjustments for fiscal year 2005.
Sec. 3042. Terrorist attacks and other acts of violence against public transportation
```

systems.

5	SAFETEA-LU	Sec. 1
Sec. 3044 Sec. 3045	Project authorizations for new fixed guideway capital projects. Projects for bus and bus-related facilities and clean fuels grant National fuel cell bus technology development program. Allocations for national research and technology programs.	
Sec. 3047.	. Forgiveness of grant agreement.	
Sec. 3048.	. Cooperative procurement. . Transportation fringe benefits.	
	Commuter rail.	
Sec. 3051.	. Paratransit service in Illinois.	
G 4004	TITLE IV—MOTOR CARRIER SAFETY	
Sec. 4001.	. Short title.	
	Subtitle A—Commercial Motor Vehicle Safety	
	. Authorization of appropriations. . Increased penalties for out-of-service violations and false reco	rde
	Penalty for denial of access to records.	rus.
Sec. 4104.	. Revocation of operating authority.	
	. State laws relating to vehicle towing. . Motor carrier safety grants.	
	High priority activities and new entrants audits.	
	Data quality improvement.	
	<ul> <li>Performance and registration information system management.</li> <li>Border enforcement grants.</li> </ul>	ıt.
Sec. 4111.	. Motor carrier research and technology program.	
	Nebraska custom harvesters length exemption.	
	Pattern of safety violations by motor carrier management. Intrastate operations of interstate motor carriers.	
Sec. 4115.	. Transfer provision.	
Sec. 4116	. Medical program.	
	. Safety performance history screening. . Roadability.	
	International cooperation.	
Sec. 4120.	Financial responsibility for private motor carriers.	
Sec. 4121.	Deposit of certain civil penalties into Highway Trust Fund. CDL learner's permit program.	
Sec. 4123.	. Commercial driver's license information system modernization	ı.
	Commercial driver's license improvements.	
	. Hobbs Act. . [Repealed.]	
Sec. 4127.	. [Repealed.]	
	[Repealed.]	:
Sec. 4129	. Operation of commercial motor vehicles by individuals who to treat diabetes mellitus.	use insuiin
Sec. 4130	<ul> <li>Operators of vehicles transporting agricultural commodities supplies.</li> </ul>	s and farm
Sec. 4131	. Maximum hours of service for operators of ground water w	vell drilling
Sec. 4132	rigs.  Hours of service for operators of utility service vehicles.	
	. Hours of service rules for operators providing transportation	on to movie
Con 4194	production sites [Repealed.]	
	. CDL task force.	
Sec. 4136.	. Interstate van operations.	
Sec. 4137.		
	. [Repealed.] . Foreign commercial motor vehicles.	
	School bus driver qualifications and endorsement knowledge t	test.
Sec. 4141	Driveaway saddlemount vehicles.	
	Registration of motor carriers and freight forwarders. Authority to stop commercial motor vehicles.	
Sec. 4144.	. Motor Carrier Safety Advisory Committee.	
Sec. 4145.	. Technical corrections.	
	Exemption during harvest periods.	
Sec. 4147.	Emergency condition requiring immediate response. Substance abuse professionals.	
Sec. 4149	Office of intermodalism.	

Sec. 1 SAFETEA-LU

6

	Subtitle B—Household Goods Transportation		
	Sec. 4201. Short title.		
	Sec. 4202. Definitions; application of provisions.		
	Sec. 4203. Payment of rates.		
	Sec. 4204. Additional registration requirements for motor carriers of household goods.		
	Sec. 4205. Household goods carrier operations.		
	Sec. 4206. Enforcement of regulations related to transportation of household goods.		
	Sec. 4207. Liability of carriers under receipts and bills of lading.		
	Sec. 4208. Arbitration requirements. Sec. 4209. Civil penalties relating to household goods brokers and unauthorized		
	transportation.		
	Sec. 4210. Penalties for holding household goods hostage.		
	Sec. 4211. Consumer handbook on DOT web site.		
	Sec. 4212. Release of household goods broker information.		
	Sec. 4213. Working group for development of practices and procedures to enhance Federal-State relations.		
	Sec. 4214. Consumer complaint information.		
	Sec. 4215. Review of liability of carriers.		
	Sec. 4216. Application of State consumer protection laws to certain household goods		
	carriers.		
	Subtitle C—Unified Carrier Registration Act of 2005		
	Sec. 4301. Short title.		
	Sec. 4302. Relationship to other laws.		
	Sec. 4303. Inclusion of motor private and exempt carriers.		
	Sec. 4304. Unified Carrier Registration System. Sec. 4305. Registration of motor carriers by States.		
	Sec. 4306. Identification of vehicles.		
	Sec. 4307. Use of UCR Agreement revenues as matching funds.		
	Sec. 4308. Regulations.		
	Subtitle D—Miscellaneous Provisions		
	Sec. 4401. Technical adjustment.		
	Sec. 4402. Transfer.		
	Sec. 4403. Extension of assistance.		
	Sec. 4404. Designations. Sec. 4405. Limited exception.		
	Sec. 4406. Airport land amendment.		
	Sec. 4407. Rights-of-way.		
	Sec. 4408. Rialto Municipal Airport.		
	Sec. 4409. Conforming amendments.		
	Sec. 4410. Ralph M. Bartholomew Veterans' Memorial Bridge. Sec. 4411. Don Young's Way.		
	Sec. 4412. Quality bank adjustments.		
	Sec. 4413. Technical amendment.		
	Sec. 4414. Airport certification.		
	TITLE V—RESEARCH		
	Subtitle A—Funding		
	Sec. 5101. Authorization of appropriations.		
	Sec. 5102. Obligation ceiling.		
	Sec. 5103. Findings.		
	Subtitle B—Research, Technology, and Education		
	Sec. 5201. Research, technology, and education.		
	Sec. 5202. Long-term bridge performance program; innovative bridge research and		
	deployment program.		
	Sec. 5203. Technology deployment.		
	Sec. 5204. Training and education. Sec. 5205. State planning and research.		
	Sec. 5206. International highway transportation outreach program.		
	Sec. 5207. Surface transportation environment and planning cooperative research		
	program.		
F-1 0 0000	Sec. 5208. Transportation research and development strategic planning.		
February 2, 2023	As Amended Through P.L. 117-286, Enacted December 27, 2022		

7		SAFETEA-LU Sec. 1			
Sec.	5210.	National cooperative freight transportation research program. Future strategic highway research program. Multistate corridor operations and management.			
		Subtitle C—Intelligent Transportation System Research			
Sec. Sec. Sec. Sec. Sec. Sec. Sec.	5302. 5303. 5304. 5305. 5306. 5307. 5308. 5309.	National ITS program plan. Use of funds. Goals and purposes. Infrastructure development. General authorities and requirements. Research and development. National architecture and standards. Road weather research and development program. Centers for surface transportation excellence. Definitions.			
	Subtitle D—University Transportation Research; Scholarship Opportunities				
Sec. Sec.	5401. 5402.	National university transportation centers. University transportation research.			
		Subtitle E—Other Programs			
Sec. Sec. Sec. Sec.	5502. 5503. 5504. 5505.	Transportation safety information management system project. Surface transportation congestion relief solutions research initiative. Motor carrier efficiency study. Center for Transportation Advancement and Regional Development. Transportation scholarship opportunities program. Commercial remote sensing products and spatial information technologies.			
Sec. Sec. Sec. Sec. Sec.	5508. 5509. 5510. 5511. 5512. 5513.	Rural interstate corridor communications study. Transportation technology innovation and demonstration program. Repeal. Notice. Motorcycle crash causation study grants. Advanced travel forecasting procedures program. Research grants. Competition for specification of alternative types of culvert pipes.			
		Subtitle F—Bureau of Transportation Statistics			
Sec.	5601.	Bureau of Transportation Statistics.			
	TITLE VI—TRANSPORTATION PLANNING AND PROJECT DELIVERY				
Sec. Sec. Sec. Sec. Sec.	6001. 6002. State 6004. 6005. 6006.	Transportation planning. Efficient environmental reviews for project decisionmaking. assumption of responsibilities for certain programs and projects. State assumption of responsibility for categorical exclusions. Surface transportation project delivery pilot program. Environmental restoration and pollution abatement; control of noxious weeds and aquatic noxious weeds and establishment of native species.			
Sec.	6008.	Exemption of Interstate System.  Integration of natural resource concerns into transportation project planning.			
Sec.	6009.	Parks, recreation areas, wildlife and waterfowl refuges, and historic sites.			
Sec. Sec. Sec. Sec.	6011. 6012. 6013. 6014.	Environmental review of activities that support deployment of intelligent transportation systems.  Transportation conformity. Federal Reference Method.  Air quality monitoring data influenced by exceptional events. Federal procurement of recycled coolant.			
		Clean school bus program.  Special designation.			
Sec.	6017.	Increased use of recovered mineral component in federally funded projects involving procurement of cement or concrete.  Use of granular mine tailings.			

Sec.	1	SAFETEA-LU	8
		TITLE VII—HAZARDOUS MATERIALS TRANSPORTATION	
		Short title. Amendment of title 49, United States Code.	
	Subtit	ele A—General Authorities on Transportation of Hazardous Materials	
Sec.	7101.	Findings and purpose.	
Sec.	7102.	Definitions.	
		General regulatory authority.	
		Limitation on issuance of hazmat licenses.  Background checks for drivers hauling hazardous materials.	
Sec.	7106.	Representation and tampering.	
Sec	7107	Technical amendments	
Sec.	7108.	Training of certain employees. Registration.	
Sec.	7109. 7110	Shipping papers and disclosure.	
Sec.	7111.	Rail tank cars.	
Sec.	7112.	Unsatisfactory safety ratings.	
Sec.	7113.	Training curriculum for the public sector. Planning and training grants; Hazardous Materials Emergency F	)
sec.	1114.	paredness Fund.	re-
Sec.	7115.	Special permits and exclusions.	
		Uniform forms and procedures.	
Sec.	7117.	International uniformity of standards and requirements.  Administrative authority.	
Sec.	7119.	Enforcement.	
Sec.	7120.	Civil penalty.	
Sec.	7121.	Criminal penalty.	
		Preemption. Judicial review.	
Sec.	7124.	Relationship to other laws.	
Sec.	7125.	Authorization of appropriations.	
		References to the Secretary of Transportation.	
		Criminal matters. Additional civil and criminal penalties.	
Sec.	7129.	Hazardous material transportation plan requirement.	
Sec.	7130.	Determining amount of undeclared shipments of hazardous material	als
Sec	7131	entering the United States. Hazardous materials research projects.	
		National first responder transportation incident response system.	
Sec.	7133.	Common carrier pipeline system.	
		Subtitle B—Sanitary Food Transportation	
		Short title.	
		Responsibilities of Secretary of Health and Human Services.	
Sec. Sec.	7204.	Department of Transportation requirements.  Effective date.	
		Subtitle C—Research and Innovative Technology Administration	
Sec.	7301.	Administrative authority.	
TI	TLE V	III—TRANSPORTATION DISCRETIONARY SPENDING GUARANTE	E
Sec.	8001.	Discretionary spending limits for the highway and mass transit of	at-
Sec.	8002.	egories. Adjustments to align highway spending with revenues.	
Sec.	8003.	Level of obligation limitations.	
Sec.	8004.	Enforcement of guarantee.	
sec.	ouuə.	Transfer of Federal transit administrative expenses.	
~		TITLE IX—RAIL TRANSPORTATION	
Sec.	9001.	High-speed rail corridor development.	
sec. Sec	9002. 9003	Capital grants for rail line relocation projects. Rehabilitation and improvement financing.	
Sec.	9004.	Report regarding impact on public safety of train travel in community	ies
		without grade separation.	
Sec.	9005.	Welded rail and tank car safety improvements. Alaska Railroad.	
Dec.	<i>3</i> 000.	maska mannuau.	

9	SAFETEA-LU	Sec. 1
Sec. 900 Sec. 900	7. Study of rail transportation and regulation. 8. Hawaii port infrastructure expansion program.	
	TITLE X—MISCELLANEOUS PROVISIONS	
	Subtitle A—Sportfishing and Recreational Boating Sa	fety
Sec. 101	01. Short title.	
Сна	PTER 1—DINGELL-JOHNSON SPORT FISH RESTORATION ACT	AMENDMENTS
Sec. 101 Sec. 101 Sec. 101 Sec. 101 Sec. 101 Sec. 101	<ol> <li>Amendment of Dingell-Johnson Sport Fish Restoration</li> <li>Authorization of appropriations.</li> <li>Division of annual appropriations.</li> <li>Maintenance of projects.</li> <li>Boating infrastructure.</li> <li>Requirements and restrictions concerning use of amor for Administration.</li> <li>Payments of funds to and cooperation with Puerto Ric Columbia, Guam, American Samoa, the Commonweal ern Mariana Islands, and the Virgin Islands.</li> <li>Multistate conservation grant program.</li> </ol>	unts for expenses co, the District of lth of the North-
Sec. 101	19. Expenditure of remaining balance in Boat Safety Accounts.	unt.
~	CHAPTER 2—CLEAN VESSEL ACT OF 1992 AMENDMEN	TS
	31. Grant program.	
	CHAPTER 3—RECREATIONAL BOATING SAFETY PROGRAM AME	NDMENTS
Sec. 101	<ul><li>41. Technical correction.</li><li>42. Availability of allocations.</li><li>43. Authorization of appropriations for State recreations programs.</li></ul>	al boating safety
	Subtitle B—Other Miscellaneous Provisions	
Sec. 102 Sec. 102	<ul> <li>Notice regarding participation of small business concertion.</li> <li>Emergency medical services.</li> <li>Hubzone program.</li> <li>Catastrophic hurricane evacuation plans.</li> <li>Intermodal transportation facility expansion.</li> <li>Eligibility to participate in western Alaska communquota program.</li> <li>Rail rehabilitation and bridge repair.</li> <li>Rented or leased motor vehicles.</li> <li>Midway Island.</li> <li>Demonstration of digital project simulation.</li> <li>Environmental programs.</li> <li>Rescission of unobligated balances.</li> <li>Tribal land.</li> </ul>	nity development
	Subtitle C—Specific Vehicle Safety-related Rulings	3
Sec. 103 Sec. 103 Sec. 103 Sec. 103 Sec. 103 Sec. 103 Sec. 103 Sec. 103	<ul> <li>101. Vehicle rollover prevention and crash mitigation.</li> <li>102. Side-impact crash protection rulemaking.</li> <li>103. Tire research.</li> <li>104. Vehicle backover avoidance technology study.</li> <li>105. Nontraffic incident data collection.</li> <li>106. Study of safety belt use technologies.</li> <li>107. Amendment of Automobile Information Disclosure Act.</li> <li>108. Power window switches.</li> <li>109. 15-Passenger van safety.</li> <li>110. Authorization of appropriations.</li> </ul>	
	TITLE XI—HIGHWAY REAUTHORIZATION AND EXCISUS SIMPLIFICATION	SE TAX
Sec. 111	00. Amendment of 1986 Code.	
	Subtitle A—Trust Fund Reauthorization	
	<ul> <li>O1. Extension of highway-related taxes and trust funds.</li> <li>O2. Modification of adjustments of apportionments.</li> <li>As Amended Through P.L. 11</li> </ul>	7-286, Enacted December 27, 20

## Sec. 2 SAFETEA-LU 10 Subtitle B-Excise Tax Reform and Simplification PART 1—HIGHWAY EXCISE TAXES Sec. 11111. Modification of gas guzzler tax. Sec. 11112. Exclusion for tractors weighing 19,500 pounds or less from Federal excise tax on heavy trucks and trailers. Sec. 11113. Volumetric excise tax credit for alternative fuels. PART 2—AQUATIC EXCISE TAXES Sec. 11115. Elimination of Aquatic Resources Trust Fund and transformation of Sport Fish Restoration Account. Sec. 11116. Repeal of harbor maintenance tax on exports. Sec. 11117. Cap on excise tax on certain fishing equipment. 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. Sec. 11122. Modification of rural airport definition. Sec. 11123. Examption from the content of the Sec. 11123. Exemption from taxes on transportation provided by seaplanes. Sec. 11124. Certain sightseeing flights exempt from taxes on air transportation. PART 4—TAXES RELATING TO ALCOHOL Sec. 11125. Repeal of special occupational taxes on producers and marketers of alcoĥolic beverages. 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. Sec. 11127. Quarterly excise tax filing for small alcohol excise taxpayers. Part 5—Sport excise taxes Sec. 11131. Custom gunsmiths. Subtitle C-Miscellaneous Provisions Sec. 11141. Motor Fuel Tax Enforcement Advisory Commission. Sec. 11142. National Surface Transportation Infrastructure Financing Commission. Tax-exempt financing of highway projects and rail-truck transfer facili-Sec. 11143. ties. Sec. 11144. Treasury study of highway fuels used by trucks for non-transportation purposes. Sec. 11145. Diesel fuel tax evasion report. Sec. 11146. Tax treatment of State ownership of railroad real estate investment trust Sec. 11147. Limitation on transfers to the Leaking Underground Storage Tank Subtitle D-Highway-Related Technical Corrections Sec. 11151. Highway-related technical corrections. Subtitle E-Preventing Fuel Fraud Sec. 11161. Treatment of kerosene for use in aviation. Repeal of ultimate vendor refund claims with respect to farming. Sec. 11162. Sec. 11163. Refunds of excise taxes on exempt sales of fuel by credit card. Sec. 11164. Reregistration in event of change in ownership. Sec. 11165. Reconciliation of on-loaded cargo to entered cargo. Treatment of deep-draft vessels. Sec. 11166. Sec. 11167. Penalty with respect to certain adulterated fuels.

# 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 IMPROVE-MENT 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.

Sec. 1101 SAFETEA-LU 12

(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 reservation 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 under section 204 of such title, \$29,000,000 for each of fiscal years 2005

through 2009.

- (D) PUBLIC LANDS HIGHWAYS.—For Federal lands highways 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—

13 SAFETEA-LU Sec. 1101

- (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—
  - (Å) \$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

Sec. 1101 SAFETEA-LU 14

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:
    - (Å) 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:

Sec. 1102 SAFETEA-LU 16

(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(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

Sec. 1102 SAFETEA-LU 18

- (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(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-

19 SAFETEA-LU Sec. 1112

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.

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# 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 para-

graph (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.

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# SEC. 1109. RECREATIONAL TRAILS.

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(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.

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## 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

Sec. 1113 SAFETEA-LU 20

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.

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(b) Repeal of Safety Programs Set-aside.—

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(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.

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- (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 eli-

gible 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—

Sec. 1119 SAFETEA-LU 22

- (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.

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#### SEC. 1119. FEDERAL LANDS HIGHWAYS.

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- (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 Ŭ.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).
  - mission 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.

Sec. 1120 SAFETEA-LU 24

- (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.

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(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.

# Subtitle B—Congestion Relief

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

- (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 SAFETEA-LU 26

#### SEC. 1303. [23 U.S.C. 101 note] COORDINATED BORDER INFRASTRUC-TURE 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;
- (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, 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 Administration.—
  - (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

Sec. 1304 SAFETEA-LU 28

- (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;

(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.
  - 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 LEVITA-TION 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.

Sec. 1308 SAFETEA-LU 30

(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 per-

# SEC. 1308. [23 U.S.C. 101 note] DELTA REGION TRANSPORTATION DE-VELOPMENT 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-

31 SAFETEA-LU Sec. 1401

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 pro-

gram 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 public 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;
  - (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 Sec. 1502 SAFETEA-LU 36

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

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
  - $(\check{C})$  meets additional criteria as determined by the Secretary.
- (3) 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;

- $\left(C\right)$  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 re-
- quire.
  (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
  - (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.—

projects that-

- (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 Dissemination.—
  - (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 eligi-

  - ble 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 be-
  - (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.

Sec. 1604 SAFETEA-LU 40

- (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 en-

acted; 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-
  - (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

Sec. 1604 SAFETEA-LU 42

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 Secretary—

(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 reuire.
- (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) 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 Program.—
  - (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.

 $<sup>^{1}</sup>$  So in law. Section 1419(b) of division A of Public Law 114–94 struck subparagraph (B).

Sec. 1604 SAFETEA-LU 44

(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 construc-

tion 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, restora-tion, and rehabilitation of the toll facility; and

(B) regular audits will be conducted to ensure compliance 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 and pedestrians including crosswalks, side-	
		walks and traffic calming measures, Covina	\$400,000
2	CA	Develop and implement ITS master plan in	\$800,000

# Highway Projects—Continued High Priority Projects

To.	State	Project Description	Amount
3	TN	Improve circuitry on vehicle protection device installed at highway/RR crossing in Athens,	
4	CA	Builds a pedestrian bridge from Hiller Street	\$47,200
5	ОН	to the Bay Trail, Belmont Renovate and expand National Packard Mu-	\$1,960,000
6	IL	seum and adjacent historic Packard facilities Land acquisition for the widening of Rt. 47 in	\$2,750,000
		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	\$1,600,000
9	MI	I-96 at Latson Road Interchange improvements	\$4,800,000
10	$\operatorname{IL}$	Preconstruction and Construction of IL 83 at 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	
12	MI	Reconfiguration of U.S. 31 from the Manistee Bascule Bridge to Lincoln Street in the City	\$4,800,000
13	AR	of ManisteeBentonville, Arkansas—Widen and improve I—	\$600,000
14	WA	540 and SH 102 Interchange	\$1,420,000
15	CA	Reconstruct and deep-lift asphalt on various	\$3,180,000
		roads throughout the district in Santa Barbara County	\$4,000,000
16	OK	Improving the I–35 Interchange at Milepost 1 Near Thackerville	\$1,600,000
17	NJ	Laurel Avenue Bridge replacement in Holmdel Township	\$800,000
18	ОН	Construct overpass over CSX Railroad on Columbia Road (State Route 252), Olmsted	
19	TN	Reconstruct and widen U.S. 72 from south of State Route 175 to State Route 57, Shelby	\$448,000
[20		Repealed by section 105(a)(70) of Public Law 110–2441	\$800,000
21	$\operatorname{IL}$	Construct Bike, Pedestrian Paths, Orland Hills	\$320,000
22	PA	Construct I-79/Rte 3025 missing ramps at	
23	NY	Jackson Township, PA	\$920,000
24	TX	Bailey Road in the Town of Henrietta Extension of SH 349 to U.S. 87 Relief Route in	\$2,000,000
0.5	$_{ m IL}$	Dawson County	\$2,000,000 \$800,000
25		raiking lacility in reorla, IL	DOU.UUU

# 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 I-	
29	TN	405 North, at the Beach Blvd. interchange Addition of an interchange on I–40 in Roane County at Buttermilk Road and I–40	\$400,000 \$2,400,000
30	NY	Purchase Three Ferries and Establish System for Ferry Service from Rockaway Peninsula	
31	IL	to Manhattan	\$15,000,000
32	FL	Stratford St, Granite City	\$1,600,000
33	MD	and I-95 in Downtown Miami Rehabilitation of West Baltimore Trail and Implementation of Pedestrian Improvements	\$400,000
34	TN	Along Associated Roadways  Removal and Reconfiguration of Interstate ramps, I–40, Memphis	\$720,000 \$2,400,000
35	CA	Replace structurally unsafe Winters Bridge for vehicles, bicycles and pedestrians between	Ψ2,400,000
36	IL	Yolo and Solano Counties City of Havana, Illinois Upgrades to Broadway	\$1,600,000
37	MN	Street  Construction of Gitchi-Gami State Trail from Cascade River to Grand Marais	\$762,058 \$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	,
40	MA	Beach and Chesapeake	\$800,000 \$800,000
41	NC	Construction of and improvement to I-73, I-74, and U.S. 220 in Montgomery and Ran-	
42	IA	dolph Counties, NC	\$8,800,000 \$1,600,000
43	CA	Roadway surface improvements, street light- ing, and storm drain improvements to South Center Street from Baughman Road to State	. , ,
44	TX	Route 78/86, Westmorland  Construct two connectors between SH 288 and Beltway 8	\$640,000 \$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 pe-	, -, - o o , o o o
		destrian, bike way in Arlington	\$1,600,000

February 2, 2023

# 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,	фооо ооо
49	OK	City of Utica	\$800,000
50	PA	Separation	\$1,600,000
51	CA	Route 1 San Pedro Creek Bridge replacement	\$1,600,000
52	MI	in Pacifica Pontiac Trail between E. Liberty and	\$2,500,000
		McHattie Street	\$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	\$76,800
56	OR	Bicycle and pedestrian improvements, Oregon	\$440,000
57	$_{ m IL}$	IL 29 from IL 6 to I-180—Phase 2 study and	** ***
		land acquisition	\$1,600,000
58	FL	Construct a new bridge at Indian Street, Mar-	4000 000
~0	<b>~</b> .	tin County	\$800,000
59	GA	Improve sidewalks, upgrade lighting, and add	<b>4400 000</b>
00	T A	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	44 = 20 00
F 0.1	4.7	parishes	\$1,520,000
[61	AL	Grade crossing improvements along Wiregrass	
		Central RR at Bollweevil Bypass in Enter-	#0 <b>#</b> 0 00011
00	(D) 7	prise, AL	$$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	#10 FC0 000
63	UT	Port Rd Reconstruct South Moore Cut-off Road in	\$10,560,000
69	UI		¢7 500 000
64	PA	Emery County	\$7,500,000
04	ГА	Improvements to exits along Interstate 81 in	¢0 400 000
65	ОН	Franklin County, PA—Antrim RoadPlan and construct the Southeast Arterial	\$8,480,000
05	OH	Connector highway at Delaware, Ohio	\$4,480,000
66	TN	To construct transportation enhancements on	φ4,400,000
00	111	a multi-faceted greenway in downtown Co-	
		lumbia on the Duck River	\$6,400,000
67	RI	New Interchange constructed from I–195 to	φ0,400,000
07	1/1	Taunton and Warren Avenue in East Provi-	
		dence	\$4,640,000
[68		Repealed by section 105(a)(73) of Public Law	φ4,040,000
[00		110–244]	
69	NC	Extend M.L. King, Jr., Boulevard in Monroe	\$1,600,000
70	NY	Town of Fishkill Old Glenham Road (aka	φ1,000,000
10	14.1	Washington Ave.) reconstruction	\$260,400
71	PA	U.S. Route 13 Corridor Reconstruction, Rede-	φ200,400
11	FA	velopment and Beautification, Bucks County	\$4,000,000
72	NY	Rochester and Southern Highway-Rail Grade	φ±,000,000
14	14.1	Crossing Bypass, Silver Springs, New York	\$1,464,000
l.		As Amended Through D.L. 117	

February 2, 2023

#### Highway Projects—Continued High Priority Projects

_	No.	State	Project Description	Amount
	73	IL	Upgrade streets in the City of Rushville, IL	\$800,000
	74	МО	Construct 2 lanes on Chouteau Trafficway from MO 210 to I-35	\$1,600,000

 $<sup>^1</sup>$ Item #61 reflects the probable intent of Congress which enacted a repeal of the item by section 105(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.

# 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	\$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 be-	
		tween Ridge Hill and Hempt Roads	\$4,731,200
81	VA	Improve Route 42 (Main Street) in Bridge-	
		water, Virginia	\$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 be-	
		tween Taconic Parkway and Pudding Street	\$1,160,000
86	IA	Construction of 100th St. interchange on I–35/	4000 000
0.5	3.50	I–80, Urbandale	\$800,000
87	MO	M-291 highway outer road improvement	<b>#1 COO OO</b>
00	D.	project	\$1,600,000
88	PA	Mercer County, PA I-79 and PA 208 Inter-	<b>#0.400.000</b>
00	WA	change Improvement Project	\$2,400,000
89	WA	Plan to relieve traffic until North-South free- way Hwy 2	\$440,000
90	CA	San Diego River Multiuse Bicycle and Pedes-	<b>Φ440,000</b>
90	CA	trian Path	\$400,000
91	PA	Construction of the Lafayette Street extension	φ400,000
91	IA	project in Montgomery County, PA	\$9,120,000
92	NJ	Construct new ramps between I–295 and	φυ,120,000
02	110	Route 42	\$4,000,000
93	PA	Construct SR 29 Wal-mart to River Better-	+ -,,
		ment, Eaton Tunkhannock, Wyoming Coun-	
		ty	\$1,360,000
94	WV	Construct Shawnee Parkway	\$880,000
95	$\operatorname{FL}$	Improve pedestrian and bicycle sidewalks,	
		lighting, and ADA ramps—Main Street,	
		Canal Street, Miramar	\$480,000
96	MN	Reconstruct CSAH 19 from CSAH 36 to CSAH	
		2, Morrison County	\$160,000
97	TN	Develop trails, bike paths and recreational fa-	
		cilities on Bird Mountain, Morgan County	
		for Cumberland Trail State Park	\$200,000
98	MN	Right-of-way acquisition and construction for	
		the 77th Street reconstruction project, in-	
		cluding the Lyndale Avenue Bridge over I-	<b>#10.000.000</b>
F00		494, Richfield	\$13,000,000
[99		Repealed by section 105(a)(185) of Public Law	
100	NY	Town of Wallkill new construction road-tunnel	
100	IN I	under Rt. 17	\$800,000
101	NY	Village of Cold Spring Main Street and ancil-	φουυ,υυι
101	IN I	lary road and sidewalk improvements	\$656,000
102	$_{ m IL}$	West Ridge Nature Preserve, Chicago	\$2,800,000
102	111	As Amanded Through D.L. 117.	

February 2, 2023

No.	State	Project Description	Amount
103	TN	Widen Campbell Station Road in Knoxville,	
104	AL	Widen Hwy 84 to 4 lanes west of I-65 from	\$1,440,000
		Evergreen to Monroeville and beyond to the	<b>A.</b> 000 000
105	MS	State of AL line	\$4,800,000
		Vancleave	\$4,800,000
106	WA	Widening SR 527 from 2 lanes to 5 from Bothell to Mill Creek	\$1,200,000
107	TX	Paving of County Roads 3230 and 3240 connecting FM 1158 to FM 1159 Northeast of	. , ,
108	MI	Clarksville, TX  Construct improvements to Finkbeiner Road from Patterson Road to Whitneyville Road	\$1,000,000
		in Barry County, and new bridge over Thornapple River	\$3,520,000
109	PA	York Road improvements from Horsham Road	φο,ο <b>2</b> ο,οοο
110	OII	to Summit Avenue, Borough of Hatboro	\$1,000,000
110	ОН	Construct Highland Road pedestrian path and intersection improvements at Highland and	
		Bishop Roads in the City of Highland Heights, OH	\$489,600
111	WI	Reconstruct Wisconsin State Highway 21 at I-	
112	MN	94 interchange	\$2,400,000
		hancements of TH 95 and TH 169, Princeton	\$1,440,000
113	NY	Wading River Bicycle and Pedestrian Project in Riverhead	\$960,000
114	$\operatorname{FL}$	Widen County Line Road (CR 578) from	
115	IL	Suncoast Parkway to U.S. 41 to four lanes	\$4,800,000 \$600,000
115	WA	Improve Great River Road, Warsaw SR 518 3rd lane construction, King County	\$1,600,000
116	FL		\$1,600,000
117	FL	Construct East Central Regional Rail Trail in Volusia County, Florida	\$800,000
118	MO	Y Highway U.S. 71 to MO 58, Cass County	\$1,600,000
119	WY	WYO 59 Reconstruction	\$1,600,000
120	LA	Plan and construct bike/pedestrian crossings	φ1,000,000
120	LII 1	of Washington-Palmetto Canal in the vicin-	
		ity of Xavier University, New Orleans	\$3,200,000
121	NC	Winston-Salem Northern Beltway, Eastern	φο,200,000
		Section and Extension, NC	\$4,000,000
122	CA	Willow and Herndon Traffic Flow Improve-	. , ,
		ments, City of Clovis, California	\$240,000
123	MO	U.S. 71 at Y Highway North and Southbound	¢1 COO OOO
124	CA	Ramps	\$1,600,000
		thetic purposes	\$2,320,000
125	NC	Widens U.S. 29 Business Freeway Drive from	
		South Scales St. to NC 14 in Rockingham	<b>40.000.000</b>
100	D.4	County	\$8,000,000
126	PA	Widening, rechannelization, signalization to 2nd Ave. and Bates street, replace Elisa	
		Furnace bridge over Bates Street	\$640,000
	1	As Amended Through P.L. 117-2	

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
127	KS	Resurfacing, grading, replacing guardrails and adding shoulders to Old Highway 77 in Geary County, to accommodate expected	фсод 000
128	МО	Widening, curb and gutter improvements on Hwy 92 as part of Hwy 33 redevelopment	\$627,200
129	IL	project in Kearney	\$4,800,000
130	SC	from Clark street to Sheridan road, Chicago Build extension of North Rhett Boulevard	\$1,600,000
131	NH	from Liberty Hall Road to U.S. 176 in SC Construct and upgrade intersection of Route 3	\$5,600,000
132	GA	and Franklin Industrial Drive in Franklin Construct Waycross East Bypass from U.S. 84	\$800,000
133	NY	in Pierce County, Georgia to U.S. 1 in Ware County, Georgia  Design and Construction of a transportation enhancement project at the Erie Canal Aq-	\$2,560,000
134	CA	ueduct in downtown Rochester	\$1,200,000
_		and San Fernando Rd	\$400,000
135	TN	Improve Vehicle Efficiencies at highway At- Grade Railroad Crossing in Athens, TN	\$79,200
136	WI	Develop pedestrian and bike connections that link to Hank Aaron State Trail in Mil-	#1 COO OOO
137	AK	waukee   Keystone Drive Road Improvements	\$1,680,000 \$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	$\operatorname{IL}$	Preconstruction activities IL 336 from Macomb to Peoria	\$1,600,000
141	ОН	Purchase of right-of-ways for transportation enhancement activities in the City of Aurora, OH	\$400,000
142	$_{ m IL}$	Replacement of bridge on Harlem Avenue, The Village of River Forest	\$800,000
143	CA	State Route 86S and Ave. 66 highway safety	
144	IL	grade separation	\$3,600,000
145	CT	Tri-City Regional Port District	\$800,000
146	IA	Belden Avenue, Norwalk, CT Central IA Trail Loop, bicycle and pedestrian,	\$1,600,000
147	MI	Ankeny to Woodward section	\$800,000
148	WA	at Rudyard Coal Creek Parkway Bridge Replacement,	\$800,000
149	PA	Newcastle WA  Complete gaps in the Pittsburgh Riverfront Trail Network including the Hot Metal	\$800,000
		Bridge	\$600,000

No.	State	Project Description	Amount
150	TX	Construct passing lanes on Texas State Highway 16 in Atascosa County	\$797,000
151	TX	Construct street and drainage improvements to road system in Encinal	\$250,000
152	MN	Environmental assessment and right of-way-acquisition 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	\$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, Ne-	
156	MN	braska	\$400,000
157	ME	Relocation of southbound on-ramp to I–95 at	\$1,200,000
158	MA	Exit 184, Bangor  Construct access roads to Hospital Hill project in Northampton, MA	\$1,500,000 \$1,600,000
159	IN	Upgrade 146th St. to I–69 Access, Hamilton County, Indiana	\$3,200,000
160	NY	Design and construct a bicycle and pedestrian walkway along the decommissioned Putnam	, , ,
161	AK	Rail Line	\$950,000
162	IL	project	\$3,000,000 \$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	
166	TX	miles on new location	\$2,320,000
167	CA	Road in Irving, Texas Construct pedestrian, bicycle and ADA accessible boardwalks at the Pismo Beach Prome-	\$1,600,000
168	TX	nade in San Luis Obispo CountySH 44 E of Alice near SH 359 to U.S. 281, Jim	\$240,000
169	AR	Wells County  Conway Western Loop—For engineering, rights-of-way, relocations, and continued	\$1,600,000
[170		planning and design	\$400,000
171	TN	Hawkins County, Tennessee SR 31 reconstruc-	\$800,000
172	WI	Reconstruct U.S. Highway 41—STH 67 inter- change (Dodge County, Wisconsin)	\$1,000,000

No.	State	Project Description	Amount
173	MA	Reconstruct Route 24/Route 140 Interchange, replace bridge and ramps, widen and extend	
174	OR	acceleration and deceleration lanes Study landslides on U.S. Highway 20 between Cascadia and Santiam Pass to develop long-	\$13,000,000
175	MS	term repair strategy Upgrade Alex Gates Road and Walnut Road in Quitman County, and roads in Falcon,	\$1,000,000
176	IL	Sledge and Lambert	\$1,400,000
177	AL	ington, IL Construction of Valleydale Road Flyover and	\$224,000
178	MS	widening and improvements from U.S. 31 to I-65 (Shelby County Rd. 17)	\$4,720,000
179	NY	Copiah County	\$800,000
180	CA	June Road Town of North Salem Implement streetscape improvements on segments of Laurel Canyon Blvd. and Victory	\$520,000
181	ОН	Blvd. in North Hollywood	\$960,000
182	PA	Fostoria, Seneca County	\$6,960,000
183	LA	design in Nanticoke	\$1,600,000
184	CA	Road, St. Mary Parish Reconstruct segments of Hollister Avenue between San Antonio Road and State Route	\$280,000
185	NY	154 in Santa Barbara County Reconstruction of Schenck Avenue from Jamaica Avenue to Flatlands Avenue, Brook-	\$2,000,000
186	СО	lyn Construct Wadsworth Interchange over U.S.	\$4,000,000
187	NY	36 in Broomfield Enhance Battery Park Bikeway Perimeter,	\$1,600,000
188	$\operatorname{FL}$	New York City	\$1,600,000 \$11,400,000
189	NJ	Planning, design, engineering, environmental analysis, acquisition of rights-of-way, and	, ,
190	MI	construction for the Long Valley Bypass Alpena County, Resurface 3.51 miles of Hamilton and Wessel Roads	\$800,000 \$512,000
191	CA	Construct a 2.8 mile bikeway along Lambert Road from Mills Ave., to Valley Home Ave.,	φυ12,000
400	m	in the City of Whittier, CA	\$2,000,000
192 193	TX ME	Hidalgo County Loop	\$800,000
		Improvements to or access to Route 108 to en-	\$1,500,00

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	\$340,000
195	NY	Rockland County Hudson River Greenway Trail Project construction	\$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	\$7,320,000
198	NY	Improvements to Intermodal Transportation Facility and Construction of Waterfront Es-	. , ,
199	PA	Reconstruction and repair of Haverford Ave.	\$2,240,000
200	ND	Between 68th St. and Lansdowne Ave Bismarck/Mandan Liberty Memorial Bridge	\$240,000
201	WI	over the Missouri River	\$24,000,000
202	TX	Washington Rd	\$2,400,000
[203		Project, Cedar Hill, TX	\$2,800,000
904	WI	110–244]	¢000 000
204 205	PA	Resurface U.S. 8 between CTH C and Monico South Phila. Access Rd. Design and construc- tion of port access road from South Phila Port and intermodal facilities, Philadelphia	\$880,000 \$2,400,000
[206		Repealed by section 105(a)(347) of Public Law 110–244]	φ2,400,000
207	PA	SR 219 Purchase of right-of-way and completion of four lane extension from the Town of Somerset to the Maryland border	\$13,200,000
208	WI	Expand U.S. 41 between Oconto and Peshtigo, Wisconsin (Oconto and Marinette Counties,	Ψ18,200,000
		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	\$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	\$1,200,000
214	MS	Upgrade roads at Coahoma Community College, and roads in Coahoma and Jonestown,	
215	IN	Construction of Dixon Road from Markland Avenue to Judson Road in Kokomo, Indiana	\$1,200,000 \$400,000
216	CA	Construction of Cross Valley Connector between I-5 and SR 14	\$4,000,000
	ı	tweeli 1-0 alla bit 14	φ±,000,000

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,	
218	MI	Springfield	\$4,800,000
219	CA	son Heights	\$280,000
		Soundwall construction on the 210 Freeway, Pasadena	\$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,	<b>#</b> 500.000
222	WI	New York	\$500,000
223	TX	Design, construction, and streetscape improvements to enhance pedestrian access, pedes-	\$1,000,000
		trian access to bus services and facilities	\$800,000
224	$\operatorname{IL}$	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	\$1,680,000
227	MI	Widen Baldwin Road from Morgan to Waldon in Orion Township	\$3,200,000
228	$\operatorname{FL}$	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	4040.00
230	TN	Lindenhurst, NY	\$816,000
231	NJ	Rahway River Corridor Greenway Bicycle and	\$800,000
232	CT	Pedestrian Path, South Orange Reconstruct Pearl Harbor Memorial Bridge,	\$1,200,000
233	PA	New Haven  Development of Northwest Lancaster County River Trail	\$1,600,000
234	CA	Widen SR 89 at existing mousehole two lane	\$200,000
235	LA	RR underpass  Construct Mississippi River Trail and Bikepath, New Orleans	\$2,827,744 \$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	
238	WA	Ave. in Pine Bluff	\$3,200,000
239	ОН	tion in Snohomish County	\$250,000
		to U.S. 20 in Painesville Township, OH	\$280,000

No.	State	Project Description	Amount
240	PA	Design, construct intersection and other upgrades on PA 24 and 124 in York County,	фо. 400. 000
241	WA	Issaquah Historical Society, Issaquah Valley	\$2,400,000
242	IL	Trolley Project	\$200,000
243	TN	Plan and construct improvements, Livingston	\$240,000
244	GA	public square	\$40,000 \$800,000
245	IA	Construct I–74 Bridge in Bettendorf, IA	\$1,200,000
246	CA	Operations and management improvements, including ITS technologies, on U.S. Highway	Ψ1,200,000
247	ОН	101 in Santa Barbara County Plan and construct new interchange on Inter- state 71 at Big Walnut Road in Delaware	\$800,000
[248		County, Ohio	\$4,160,000
249	WA	Complete preliminary engineering and envi- ronmental analysis for SR 14 through Camas and Washougal	\$1,500,000
250	UT	Construct Bingham Junction Boulevard in Midvale City	\$5,400,000
251	MD	Construct Centreville, MD spur of Queen Annes County Cross Island Trail, Centre- ville to U.S. Route 301	\$305,600
252	MN	Polk, Pennington, Marshall County 10-Ton Corridor in Northwestern Minnesota	\$4,480,000
253	CA	Quincy-Oroville Highway Rehabilitation in Plumas County	\$800,000
254	CA	Construct Coyote Creek Trail Project from Story Road to Montague Expressway in San	
255	TX	Jose	\$2,000,000
256	AL	Carrollton, TX	\$5,600,000 \$21,600,000
257	NY	Construct greenway along East River water- front between East River Park (ERP) and Brooklyn Bridge, and reconstruct South en-	φ21,000,000
258	NE	trance to ERP, in Manhattan	\$1,000,000
259	MN	braska  Design and construction of the Clair Nelson	\$6,400,000
260	CA	Intermodal Center in Finland, Lake County Escondido, CA Construction of Bear Valley	\$800,000
261	AR	Parkway, East Valley Parkway Junction Bridge—Rehabilitation and conver-	\$1,600,000
		sion from rail to pedestrian use	\$1,280,000

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	\$3,200,000
265	$\operatorname{FL}$	Homestead, FL Widening of SW 328 from SW 137 Ave. to 152 Ave	\$5,600,000
266	CA	Reconstruct I–710 southern terminus off ramps, Long Beach	\$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 fa- cilities on Western Slope of Black Mountain, Cumberland County for Cumberland Trail	
269	NJ	State ParkRoutes 1 and 9 Secaucus Road to Broad Ave-	\$200,000
	1.0	nue 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	\$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 Contra-	
274	MI	band Bayou Bridge	\$4,000,000
		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	
279	WA	Granite Falls Alternate Freight Route in	\$5,600,000
		Granite Falls	\$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	
285	VA	Road and Safety Improvements	\$1,840,000
		warning time devices	\$161,440

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	\$12,800,000
287	CA	Rehabilitation, repair, and/or reconstruction of deficient 2-lane roads that connect to Inter- state 5, SR 180, SR 41 and SR 99 county- wide, Fresno County	\$2,800,000
288	ОН	Relocate SR 149 from 26th Street to Trough Run in Bellaire	\$520,000
289	WA	Auburn, Washington—M Street SE rehabilitation between 29th Street SE and 37th Street	
290	KY	SE Replace Bridge over Stoner Creek, 2 Miles	\$400,000
291	NM	East of U.S. 27 Junction, Bourbon County Development of Paseo del Volcan corridor located in Sandoval County from Iris Road to	\$800,000
292	ОН	U.S. Highway 550	\$1,600,000
		paths and bike trail system	\$144,00
293 294	MS NJ	Construct bicycle path, Petal	\$160,000
295	IL	NJ For IDOT to conduct Phase II engineering for reconstruction of 159th St./US 6/IL 7 in Will	\$1,600,00
296	IL	and Cook Counties	\$800,00
297	CA	Bruce Road	\$1,600,00
298	MD	Long Beach and Los Angeles  Construct new Greenbelt Metro Station Access	\$1,600,000
299	IL	Interchange at I–95/I–495	\$1,000,000
300	CA	of Evanston	\$200,000
301	NJ	bridge expansion in Colton Improvements for St. Georges Avenue between East Baltimore Avenue on the southwest	\$1,600,000
302	PA	and Chandler Avenue on the northeast  Design, construct and upgrade interchange of	\$400,000
303	ОН	U.S. 15 and U.S. 30 in Adams County	\$3,200,000 \$3,000,000
304	CO	U.S. 50 East, State Line to Pueblo	\$6,000,00
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, In-	
306	ОН	diana	\$11,520,00 \$1,200,00

No.	State	Project Description	Amount
307	MA	Rehabilitation of I–95 Whittier Bridge— Amesbury and Newburyport	\$1,600,000
308	CA	Streetscape improvements at East 14th St- Mission Blvd. in Alameda County	\$600,000
309	NY	Construct W. 79th St. Rotunda, New York	\$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	\$610,000
315	MI	Houghton County, Gravel and paving of remaining 3.2 miles in 5.5 mile stretch of	
316	PA	Jacobsville Rd	\$344,000
317	CA	roads	\$800,000
0.4.0		through the LA County line	\$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 Mus-	ψ1,120,000
321	IL	kegon  Construct Reed Station Parkway Extension to	\$2,320,000
222		IL Rt. 3, Carbondale	\$1,655,004
$\frac{322}{323}$	AL MI	Construction of Patton Island Bridge Corridor   Highland, Clyde Road from Hickory Ridge to	\$8,000,000
20.4	3.41	Strathcona	\$100,000
324	MI	Alger County, to reconstruct, pave, and realign a portion of 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	, 100,000
		Woodruff Ave. in Bellflower	\$320,000
327	MN	Right-of-way acquisition for TH 23 Paynesville Bypass	\$2,000,000
328	FL	Construct interchange improvements at I–75   and University Parkway	\$400,000

No.	State	Project Description	Amount
329	СО	For construction and architectural improve- ments of Wadsworth Bypass (SH 121) Bur- lington Northern Railroad and Grandview	
330	KS	Grade Separation	\$4,000,00
331	NJ	in Riley County, Kansas Replace Rockaway Road Bridge, Randolph	\$2,000,00
332	FL	Township, New Jersey	\$800,00
332	FL	paved roadway on SE 144th Ave. from SR 100 to U.S. 301, distance of 1.2 miles	\$2,400,00
333	$\operatorname{FL}$	Construct I-4 Frontage Rd., Volusia County, Florida	\$1,600,00
334	MD	Construction of Fringe and Corridor Parking Facility at intersection of Clinton Street and	Ψ1,000,00
335	ОН	Keith Avenue in Baltimore	\$3,200,00
336	NJ	ship, OH	\$1,152,00
337	CA	way 322 Corridor in Glassboro Township Construct interchange on U.S. 50 at Empire	\$800,4
338	FL	Ranch Road in Folsom	\$1,440,00
		Town of Windermere, Florida	\$240,00
339	TN	Plan and construct a bicycle and pedestrian trail, Smyrna	\$2,400,0
340	CA	Santa Anita Avenue Corridor Improvement project, Arcadia, California	\$2,400,0
341 342	AL PA	Phoenix City on/off ramps for U.S. Highway 80 Design, engineering, right-of-way acquisition, and construction of streetscaping enhance- ments, paving, lighting, safety improve- ments, parking, roadway redesign, and cross pipe and catch basin restoration and re- placement on Northgate, Mandy Court, Vine Street, and 36th Street in Milnesville West, and on Hillside Drive (including the wid- ening of the bridge on Hillside Drive), Club 40 Road, Sunburst and Venisa Drives, and Stockton #7 Road in Hazle Township, Luzerne County	\$257,20 \$480,00
343	GA	South Tifton Bypass from U.S. 82/SR 520 west to U.S. 319/SR 35 east, Tift County	\$400,00
344	NJ	Streetscape and Traffic Improvement Project to Downtown West Orange	\$800,00
345	NJ	Bergen County, NJ On Route 17, address congestion, safety, drainage, maintenance, signing, access, pedestrian circulation and tran-	<b></b>
346	CA	sit access  Hansen Dam Recreation Area access improvements, including hillside stabilization and parking lot rehabilitation along Osborne Street between Glenoaks Boulevard and Dronfield Avenue	\$4,400,00 \$5,200,00

No.	State	Project Description	Amount
347	ОН	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	\$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.	\$800,000
351	VA	Highway Routes 1 and 9, Jersey City Construction of Route 17 Dominion Boulevard,	
352	LA	Chesapeake, VA	\$6,400,000
353	IN	10 and portions of Hwy 95	\$160,000
		provements, Town of Fishers, Indiana	\$800,000
354	ME	Plan and construct North-South Aroostook highways, to improve access to St. John Val- ley, including Presque Isle Bypass and other	
355	TN	improvements	\$3,000,000
		Plan and construct a bicycle and pedestrian trail, LaVergne	\$1,200,000
356	TX	Build Arkansas Street Grade Separation in Laredo	\$1,000,000
357	CA	Construct new left turn lane at State Route 19 and Telstar in El Monte	\$560,000
358	NY	Meadow Drive Extension—North Tonawanda, New York	\$1,600,000
359	CA	Reconstruct I–880 and Coleman Avenue Inter- change and implement other I–880 Corridor operational improvements in Santa Clara County	\$8,000,000
360	OR	Improve Millican, West Butte Road which connects U.S. Highway 20 with U.S. Highway	
361	VA	126   Metropolitan Washington, D.C. Regional	\$1,600,000
362	NY	Transportation Coordination Program Brooks Landing Transportation Improvements	\$1,600,000
		and Enhancement project, Rochester	\$400,000
363	NJ	Construct CR 538 Coles Mill Road Bridge over Scotland Run, Gloucester County	\$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	\$800,000
366	IN	Construct Interchange at I-65 and 109th Ave-	
367	GA	nue, Crown Point  Intersection improvement at Harris Drive at SR 42	\$5,963,375
368	IL	Engineering and construction of the East Branch DuPage River Greenway Trail in	\$480,000
J		central DuPage County, IL	\$80,000

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	
371	MI	and at Riverside Park South	\$2,000,000
372	PA	aration, Woodhaven	\$3,560,000
373	AR	Larksville Borough, Luzerne County	\$160,000
374	NJ	Highway 49	\$2,400,000
375	NY	Renovation of Metropolitan Avenue and Unionport Road center islands	\$526,400 \$1,700,000
376	PA	Rt. 60 Millennium Park Interchange, construct new interchange on Rt. 60 to provide access	
377	AR	to new Lawrence County Industrial Park Bentonville, Arkansas—Widen Arkansas Highway 102 between U.S. 71B and the west city	\$640,000
378	PA	limits	\$1,500,000
379	CA	from Interstate 99, Blair County, PA	\$2,400,000
380	MN	from San Luis Obispo to Avila Beach  Reconstruct CSAH 61 from south county line to TH 73, Moose Lake	\$320,000 \$252,800
381	AZ	Improving Lone Pine Dam Road in Navajo County	\$2,000,000
382	MI	Construct Road Improvements to North Henry St. from Vermont Ave. to Wilder Rd. Bay	
383	TX	City	\$2,160,000
384	NY	Town of Greenville rehabilitation of	\$12,000,000
385	NJ	Grahamtown Rd. and Burnt Corners Rd Completion of Hudson River Waterfront Walkway through Stevens Institute of Technology in Hoboken	\$100,000 \$800,000
386	NC	Construct U.S. 74 Bypass, Shelby, NC	\$2,400,00
387	WA	Tukwila Urban Access Improvement Project— Address necessary improvements to Southcenter Parkway in Tukwila to relieve	
١		congestion	\$800,000

No.	State	Project Description	Amount
388	CA	Construction of a traffic signal at the intersection of Independence Avenue and Sherman	
389	NH	Way  Design and construction of intersection of Rte	\$100,00
390	NJ	101A and Rte 13 in Milford Construct Rte 30—Pomona Road Intersection	\$800,00
391	CA	Improvements, Atlantic County I–10 and Indian Ave. Interchange, Palm	\$4,000,00
392	CA	Springs, CA	\$2,200,0
392	CA	Complete the Bay Trail along the western edge of the American Canyon Wetlands	\$200 O
393	KY	Edge Bay Trail Right-of-way for and construction of Pennyrile	\$800,0
204	TINI	Parkway Extension from 41A S. to I–24	\$2,560,0
394 395	TN TN	Sevier County, Tennessee SR 66 widening Plan and construct interchange at I-65, from	\$1,400,0
396	IA	existing SR-109 to I-65	\$320,0
397	NH	Reconstruction of NW Madrid Drive, Polk Co Relocation and Reconstruction of intersection	\$800,0
551	1111	at Route 103 and North Street in Claremont	\$1,040,0
398	$\operatorname{IL}$	Construct a new 2-lane road extending north from University Park Drive and improve-	Ψ1,010,0
		ments to University Park Drive	\$400,0
399	NY	Town of Highlands reconstruction of bridge on School Street	\$180,0
400	AK	Unalaska, AK Construction of AMHW ferry terminal including approach, staging, and	
401	PA	upland improvements  Design and construct interchange and related improvements to I–83 Exit 4	\$7,500,0
402	MD	Great Allegheny Passage, Allegany County, MD. Construction of 5 miles of trail from	\$2,800,0
403	MI	Cumberland to Wharf Branch	\$1,600,0
404	PA	Oakland County	\$7,280,0
		Borough and Ontelaunee and Muhlenburg Townships	\$2,400,0
405	OH	Improve Rt. 62 (Main and Town Streets) Bridges over Scioto River, Columbus	\$5,200,0
406	AK	the Alaska Department of Transportation and Public Facilities	\$100,000,0
407	MN	U.S. Trunk Highway 14 from Waseca to Owatonna, Minnesota	\$3,315,2
408	TX	Construct Mission Trails Project Packages 4	
409	MS	and 5 in San Antonio	\$3,820,0 \$160,0
410	MI MI	Upgrade Roads in Carthage, Leake County Construct access road at intersection of Doerr Road and Schell Street to Develop 65-Acre of Municipal Tract of Industrial Land. Village	\$160,0
		of Cass City, Tuscola County	\$20,8
411	MS	Upgrade roads in Humphreys County Districts 1 and 5 and Isola	\$680,0
412	IN	126th Street Project, Town of Fishers, Indiana	\$1,000,0
413	$_{ m HI}$	Construct Puanaiko Street	\$800,0

#### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
414	AZ	Burro Creek section between Wikieup and the	
		Santa Maria River	\$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	
418	ОН	serving Fort McHenry	\$3,760,000
		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) Inter-	
		change 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,	φυ,000,000
		Monroe County, TN	\$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	4044.000
425	PA	Broadway in the Town of Cortlandt	\$644,000
420	ГА	Erie, PA Powell Avenue Bridge Replacement, Asbury Road Improvement Project	\$3,200,000
426	VA	Liberty Street Construction in Martinsville,	φο,200,000
		Virginia	\$236,800
427	CA	Implement streetscape project on Central Avenue from 103rd Street to Watts/103rd Street	фа 200 000
428	MA	Station, Watts	\$3,200,000
420	MA	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	<b>¢</b> E10.000
434	FL	of Muncie, Indiana	\$512,000
404	ГЦ	County	\$2,240,000
435	IA	U.S. 34 Missouri River bridge relocation and	<del>+-,,-</del>
		replacement	\$2,000,000
436	NY	Village of Highland Falls repaying and side-	
405	3.63.5	walk construction of Oak Avenue	\$120,000
437	MN	Interchange Reconstruction at CSAH 4 and U.S. 169	\$800,000
438	$_{ m IL}$	Development and construction of an inter-	ф600,000
100	111	change at Brisbin Rd. and Interstate 80	\$4,800,000
439	NE	Design, right-of-way and construction of rail-	+ -,555,550
		grade 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	¢1 <i>6</i> 00 000
ı		City of Maryland Heights	\$1,600,000

February 2, 2023

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,	¢1 990 000
444	NJ	Rockland County  Street Improvements and Traffic Signal Replacement in Union City Central Business	\$1,280,000
445	GA	District	\$640,000
446	AK	downtown Forsyth  Transportation improvements for development	\$300,000
447	NV	of the Williamsport-Pile Bay Road corridor Construct Interstate 15-Las Vegas Beltway	\$5,000,000
448	NY	Interchange	\$10,000,000
[449		New York	\$150,000
450	CA	110–244]  Conduct project design and environmental analysis of Heritage Bridge on Heritage	
451	MA	Road linking Chula Vista to Otay Mesa Assabet River National Wildlife Refuge, MA,	\$2,800,000
452	NY	Design and Construction of parking areas Reconstruct Main Street in the Town of	\$420,000
453	MA	LewisboroStudy and analysis of Lowell Westford St	\$72,000
		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	\$180,000
457	ОН	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	
459	MN	dangerous crossing of a State highway City of East Grand Forks Construct 13th St.	\$800,000
460	NY	SE Extension	\$960,000
461	NJ	Rt. 6 and 6 N in Putnam County Construct Garden State Parkway Grade Sepa-	\$296,000
462	VA	ration, Cape May County	\$32,000,000
463	TN	Forest	\$600,000
464	UT	trail, Putnam County Provo, Utah Westside Connector from I–15 to	\$2,000,000
465	CA	Provo Municipal AirportI–5 Santa Clarita-Los Angeles Gateway Im-	\$800,000
		provement Project	\$1,600,000

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	\$800,00
467	TX	Construct and rehabilitate pedestrian walkways along the Main Street Corridor to improve transit-related accessibility	\$800,000
468	MD	Reconstruct East North Avenue (US Route 1) in Baltimore	\$4,000,000
469	CT	Reconstructoin of Lakeville Center to improve pedestrian and vehicle safety at the inter-	
470	TX	section of Routes 41 and 44 City of Robstown Trade Processing and Inland Center	\$716,00
471	CA	San Gabriel Blvd. Rehabilitation Project—Mission Rd. to Broadway, San Gabriel	\$5,000,000 \$240,000
472	NC	To plan, design, and construct the 10th Street Connector Project in Greenville, NC	\$2,131,200
473	ОН	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	+ =,000,000
477	NY	from Briggs Road east to M-65	\$1,316,800
		walk construction of Mearns Ave	\$180,00
478	NY	Village of Nelsonville improvements, paving and sidewalk installation to North Pearl St.,	ф <u>я</u> до до
479	CA	Crown St., Pine St., and Wood Ave	\$200,000 \$1,600,000
480	CA	Construct Air Cargo Access Road to Oakland International Airport	\$720,000
481	MD	Peer review study of conflicts between road system and light rail operations in Lin-	
482	GA	thicum, MD	\$80,000
		project	\$200,000
483	VA	Construction of Virginia Blue Ridge Trail in Amherst County, VA	\$240,00
484	$\operatorname{FL}$	Implement NE 6th Street/Sistrunk Boulevard Streetscape and Enhancement Project, City of Fort Lauderdale	\$800,00
485	CA	Widen Lakewood Blvd. between Telegraph Rd. and Fifth St. in Downey	\$1,600,000
486	TX	Widen Motor Street thoroughfare in Dallas to improve accessibility to Southwestern Med-	
487	MN	ical District	\$4,400,000
488	PA	Lutsen Phase, CR 34 to Lockport store  Widen of SR 309 through the Borough of Coopersburg to create left-turn lanes and	\$500,00
		complete the Rt. 309 Corridor Improvement	¢2 400 000
١		Project	\$2,400,000

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
489	CA	Pasadena Ave/Monterey Rd. Partial Grade Separation—Preliminary Engineering—Fea- sibility, South Pasadena	\$240,00
490	ОН	Intermodal Bikeway, Independence	\$2,000,00
491	MO	Widen shoulder and resurface U.S. 136 and re-	Ψ2,000,00
101	1110	place 2 deficient bridges between Rock Port	
		and Bethany, Missouri	\$2,400,00
492	FL	SR 43 (U.S.301) Improvement Project—	. , ,
		Ellentown to Parrish, Florida	\$3,200,00
493	GA	Bike and pedestrian paths and other transpor-	
		tation enhancements at Georgia Veterans	<b>####</b>
404	AK	Memorial Park	\$640,00
494	AN	North Pole	\$1,000,00
495	GA	Replace and upgrade sidewalks, Glenwood	\$50,00
496	MI	Reconstruction of Leeman Road from County	φου,σο
		Road 581 west 7 miles to Lerza Road, Dick-	
		inson County	\$1,200,00
497	GA	Widen SR 133 from Spence Field to SR 35 in	
400	~.	Colquitt County, Georgia	\$800,00
498	CA	Mariposa County, CA Improve 16 roads,	фо 000 00
499	LA	bridge and one bike path	\$2,800,00
499	LA	Upgrade highway-rail crossings at Madison Street, City of Gretna	\$160,00
500	PA	Two-lane Extension of Bristol Road, Bucks	φ100,00
000	111	County	\$1,600,00
501	TN	Widen SR 30 From Athens to Etowah, Ten-	+-,,-
		nessee	\$4,606,40
502	MI	Iosco County, Reconstruct Bissonette Road	
		from Lorenz Road to Chambers Road	\$258,00
503	TX	Development of one-story 300-vehicle parking	<b>#1 000 00</b>
504	WA	facility	\$1,200,00
504	WA	change ramps at Broadmoor Blvd. in Pasco,	
		WA	\$1,600,00
505	NY	Erie Canalway National Heritage Corridor in	Ψ1,000,00
		Lockport, NY—Transportation Enhance-	
		ments	\$2,600,00
506	MI	M-6 Paul Henry Freeway trail design and	
	am.	construction	\$2,224,00
507	CT	Reconstruction and conversion of Union Sta-	
		tion in North Canaan to establish a trans- portation museum	\$1,364,00
508	OR	Construct passing lanes on U.S. 199, Jose-	φ1,504,00
500	Oit	phine County	\$1,827,00
509	CA	Scenic preservation and run-off mitigation in	Ψ1,021,00
		the Santa Monica Mountains National	
		Recreation Area near PCH and U.S. 101	\$1,200,00
510	IL	South Shore Drive and 67th Underpass	\$1,040,00
511	CA	Mission Boulevard/State Route 71 Inter-	
F-10	OB	change—Corridor Improvements	\$3,360,00
512	OR	For purchase of right-of-way, planning, design,	<b>40 545 00</b>
519	37 A	and construction of a highway, Newberg	\$8,545,60
513	VA	Smith River Trail—Construction of trail along Smith River in Henry County	\$400,00
ı		As Amanded Through D.L. 117.	

No.	State	Project Description	Amount
514	IL	Resurface Clifton Park Ave. and S. Louis Ave.,	
		Village of Evergreen	\$320,000
515	NJ	University Heights Connector for improve-	
		ments to First Street in Newark from Sus-	
		sex Street to West Market Street	\$509,600
516	GA	Broad Avenue Bridge: Albany	\$400,000
517	CA	Carlsbad, CA Construction of Poinsettia Lane	\$1,600,000
518	CA	Construct pedestrian enhancements on Broad-	
		way in Los Angeles	\$2,000,000
519	NJ	Construct Rt. 56 Maurice River Bridge Re-	
		placement, Salem and Cumberland Counties	\$1,600,000
520	WA	Conduct route analysis for community path-	
		way through Chehalis	\$50,000
521	WA	Construct a multi-jurisdictional non-motorized	, ,
		transportation project parallel to SR 99	
		called the Interurban Trail	\$1,600,000
522	$\operatorname{FL}$	Construct Downtown Bypass Roadway Con-	, , ,
		nector, Lake Mary, Florida	\$400,000
523	NY	To study, design, and construct the Brooklyn	+,
		Waterfront Greenway in Red Hook,	
		Greenpoint, and the Navy Yard in Brooklyn	\$6,600,000
524	NY	Update all county and town traffic signage in	+-,,
J_1		Wayne County, NY	\$220,000
525	CA	Construct Route 101 Auxiliary Lanes 3rd Ave.	Ψ==0,00
020	011	in the City of San Mateo to Millbrae Ave. in	
		Millbrae	\$3,000,00
526	CA	Undertake Cordelia Hill Sky Valley transpor-	φο,σσσ,σσ
020	011	tation enhancement project, including up-	
		grade of pedestrian and bicycle corridors,	
		Solano County	\$2,400,000
527	MS	Construct I–20 Interchange at Hawkins Cross-	φ=,100,00
021	1110	ing, Lauderdale County	\$2,000,000
528	TN	Sevier, Jefferson, Cocke Counties, Tennessee	φ2,000,000
020	111	SR 35 and U.S. 411 widening	\$1,400,000
529	GA	Upgrade Safety of Bicycle and Pedestrian Ac-	ψ1,400,000
020	GII	cess to Public Schools, Dekalb County	\$2,400,000
530	OH	Construction of Safety and related improve-	Ψ2,400,000
000	OII	ments on Rutlege Transfer Road in Vernon	
		Township, OH	\$96,00
531	WI	Reconstruct U.S. 45 in Antigo	\$1,616,000
532	WA	SR 2/Main Street/Old Owen Road Intersection	Ψ1,010,00
002	****	in Monroe	\$384,00
533	GA	Install landscaping and upgrade lighting on	φου1,00
555	GH	Fall Line Freeway, Reynolds	\$350,00
534	WA	Congestion relief on I–405 with added lanes	φοου,ου
994	****	from SR 520–SR 522 including 2 lanes each	
		way from NE 85th-NE 124th	\$800,00
535	NY	Conduct NYS 5 construction study	\$64,00
536	PA	Widen lanes, add left turn lanes and update	φ04,000
550	ıA	and install traffic signals at SR 309, SR	
		4010 interchange in North Whitehall Town-	
			\$1,200,00
527	KV	Ship	φ1,400,00
537	KY	Reconstruct I-64-KY 180 Interchange, Boyd	¢1 600 00
		County, Kentucky	\$1,600,000

Highway Projects—Continued High Priority Projects--Continued

Amount	Project Description	State	No.
	Widen U.S. 271 from a 2-lane facility to a 4 lane divided facility from Paris, TX to	TX	538
\$1,600,000	Pattonville, TX	TN	539
\$400,000	tion	ОН	540
\$220,000	ship	MI	541
\$256,000	Fund design phase for widening U.S. 41 north	$\operatorname{FL}$	542
\$800,000	of Dunnellon to four lanes Construction of Elizabethton Connector in	TN	543
\$800,000	Carter County, Tennessee	NJ	544
\$1,200,000	Planning, design, and construction of improvements to the highway systems connecting to	ME	545
\$4,360,000	Lewistown and Auburn downtowns	ОН	546
\$800,000	Planning, design, and construction of Juneau	AK	547
\$15,000,000	access roads in Juneau, Alaska  Construction of an intersection/interchange in	TN	548
\$1,920,000	the City of Cleveland along I–75 Construct Flagler Avenue Improvements, City	$\operatorname{FL}$	549
\$808,000	of Key West, Florida	CA	550
\$34,400	between Burbank Blvd. and Magnolia Blvd Engineering and Right-of-way to widen Route	VA	551
\$1,000,000	221 in Forest, Virginia		[552
\$13,600,000	SH 146 grade separation over Red Bluff Rd Construction of park access road and adjacent trails at the Athens Regional Park in Ath-	TX TN	553 554
\$240,000	ens, TN	IL	555
\$3,080,000 \$160,000	Street to IL Rt. 157, East St. Louis Streetscape-Dawson	GA	556
\$2,400,000	Build Carolina Bays Parkway Segment from SC 544 to U.S. 17 in Myrtle Beach, SC	SC	557
\$3,200,000	U.S. 341 U.S. 41 SR 7 from Barnesville to SR 3, Georgia	GA	558
\$800,000	Reconstruct and widen State Route 82 in North Royalton	ОН	559
	Acquisition, engineering, and construction of West Avenue Connector Bridge, City of	FL	560
\$800,000	Miami Beach, FL	ME	561
\$400,000	ment		

# 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	\$905,600
563	CA	Improvement of intersection at Aviation Blvd. and Rosecrans Ave. to reduce congestion,	
564	WI	City of Hawthorne	\$2,000,000
565	MI	Interchange in SE Wisconsin	\$7,200,000
566	MI	Safety Access Project in Holly, MI	\$960,000
567	UT	16 from M-38 to Houghton County Line Forest Street Improvements, Brigham City,	\$400,000
568	NC	I–40 Union Cross Road Interchange in Forsyth County, NC	\$2,000,000 \$800,000
569	NJ	Construct Sea Isle Boulevard Reconstruction from Garden State Parkway to Ludlams	,
570	CA	Thoroughfare, Cape May County  I-5 HOV Improvements from Route 134 to Route 170	\$1,600,000 \$400,000
571	NY	Reconfiguration of intersection and redesign of traffic signal timing at Mohegan Ave. and	. ,
570	CA	Lakeland St	\$400,000 \$1,200,000
572			' ' '
573	GA	Streetscape-Cordele	\$200,000
574	CA	Construct I-605 Interchange Capacity Improvements in Irwindale	¢1 600 000
575	SC	Construction of interchange at I–385 and SC 14, Exit 19, in Laurens County, South Caro-	\$1,600,000
576	NE	lina	\$1,760,000 \$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 Long- meadow 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	\$5,760,000
582	NJ	Union Boulevard Revitalization and Streetscape Enhancements, Totowa	\$400,000
583	$_{ m IL}$	Improve roads, The Village of Westchester	\$800,000
584	IN	Reconstruct 45th Avenue from Colfax Street to Grant Street, Lake County	\$2,160,000
585	IN	Construct Grade Separation Underpass on Main Street in Mishawaka, Indiana	\$1,600,000

February 2, 2023

No.	State	Project Description	Amount
586	UT	Construct 2-lane divided highway from the Atkinville Interchange to the new replace-	
587	CA	ment airport access road in St. George Diamond Bar On-Off Ramp at Lemon Ave. on	\$4,000,000
588	NY	SR 60  Transportation parking facility serving the	\$9,600,000
589	MA	Harlem Hospital Complex  Downtown revitalization for Pleasant Street, Malden	\$8,000,000 \$1,520,000
[590		Repealed by section 105(a)(174) of Public Law 110–244	Ψ1,020,000
591	NY	Emergency vehicle preemption system at traf- fic signals, Smithtown	\$500,000
592	CA	Reconstruct interchange for south-bound traf- fic entering I-80 from Central Avenue, City	<b>40.100.000</b>
593	KY	of Richmond	\$3,120,000
594	CA	tucky Reduce Orange County Congestion Program	\$1,600,000 \$200,000
595	CA	Transportation improvement project near Chevy Chase Drive, Glendale	\$640,000
596	PA	Allegheny County Urban Runoff Mitigation- eliminate urban highway runoff and the dis- charge of culverted streams into municipal combined sewers	\$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	\$270,080
600	VA	Rivermont Ave. (Lynchburg) Bridge improvements	\$1,760,000
601	MA	Construct new interchange on I-95 between existing Route 1A ramp to the north and Route 123 ramp to the south, Attleboro	\$500,000
602	ОН	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
604 605	CO TX	U.S. 160, State Highway 3 to East of the Flor- ida River	\$11,800,000
606	AZ	to U.S. 83	\$5,000,000
000	AZ	sition—Pinal County, Casa Grande, AZ—To reconstruct Main St. to include a bypass for commercial traffic	\$800,000
607	PA	Design, engineering, ROW acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, park-	
608	ОК	ing, garage, and roadway redesign in Duryea Borough, Luzerne County SH-33, Widen SH 33 from the Cimarron River	\$160,000
		East to U.S. 177 Payne County, OK	\$6,400,000

No.	State	Project Description	Amount
609	TX	Washington Boulevard Improvements in Beau-	40.000.000
		mont, 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	\$4,000,000
613	PA	Construct the SR 1058 Connector between PA 309 and the Pennsylvania Turnpike North-	φ1 000 000
614	OK	east Extension in Montgomery County Reconstruct the Interstate 44 193rd street	\$1,280,000
		interchange	\$2,400,000
615	NY	Roadway improvements to Jackson Avenue between Jericho Turnpike and Teibrook Ave-	
		nue	\$1,600,000
616	RI	Construct a handicapped accessible trail and	
		platform at Kettle Pond Visitor Center Ad-	\$160,000
617	NJ	ministrative Facility	\$160,000
017	149	uge Road	\$200,000
618	CA	Grade Separation at 32nd Street between I–15 and Harbor Drive, San Diego	\$800,000
619	IN	Widen Old Meridian Street from 2 to 4 lanes,	φουσ,σοσ
010		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	
	<b></b>	Illinois University	\$8,320,000
624	CA	Begin construction of road from U.S. 395 west towards SR 14	\$800,000
625	PA	Design, engineering, right-of-way acquisition,	+,
		and construction of streetscaping enhance-	
		ments, paving, lighting, safety improve-	
		ments, 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	\$160,000
626	PA	Improvements to Amtrak Keystone Corridor	\$100,000
020	171	grade crossings at Irishtown Rd., New Comer Rd., and a new bridge at Ebychiques	4.00.000
607	TINI	Rd	\$400,000
627	TN	Acquire and construct trail and bikeway along S. Chickamauga Creek in Chattanooga, TN	\$1,280,000
628	TX	Interchange improvements IH–30 Arlington at	. , ,
000	1.50	FM 157 (Collins Street) and Center Street	\$1,600,000
629	MO	Highway 350 Access Management Study from I–435 to I–470	4800 000
	I	1-455 to 1-470	\$800,000

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	\$2,000,000
633	WA	Buckley, WA; New Road alignments on 112th Street Corridor	\$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 trail-	ф <u>ео</u> 000
639	NJ	head of Virginia Creeper Trail	\$80,000 \$462,400
640	TX	FM 3391 (East Renfro St.) from I–35W to CR 602, Burleson	\$2,200,000
641	WI	Replace Wisconsin Street Bridge (STH 44) in Oshkosh, Wisconsin	\$10,000,000
642	$\operatorname{CT}$	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	\$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	\$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	,
649	NY	County  Construction and enhancement of the Fillmore Avenue Corridor, Buffalo	\$1,600,000 \$1,200,000
650	NJ	Construct Route 46 and Main Street intersection in Lodi	\$1,200,000
651	MN	Phase III construction of Trunk Highway 61010 Minnesota	\$1,000,000
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,	
	l	Miami Gardens	\$720,000

No.	State	Project Description	Amount
655	MN	Environmental studies, safety improvement construction, and right-of-way acquisition	
		for Trunk Highway 55 Corridor Protection	
656	NY	ProjectRoadway improvements on Woodbine Avenue	\$4,000,000
696	IN I	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	\$800,00
659	GA	Build a bridge across Big Indian Creek, Perry	\$1,000,00
660	MI	Carpenter Road Reconstruction—700 feet South of Textile Road to I–94, Washtenaw	44 000 00
001	TAT	County	\$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	φουυ,υυι
002	БС	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	\$800,00
665 666	KY NY	Construction of bypass between KY 55 and U.S. 68 at Lebanon in Marion County	\$1,200,00
000	IN I	Peruville Road/Creating overpass to address intersection safety issue	\$1,600,00
667	OR	Add a southbound lane to section of I-5 through Portland, OR between Delta Park	ψ1,000,00
668	MN	and Lombard	\$4,000,000
669	NJ	MN	\$800,000
669	1/10	Intermodal Access Improvements to the Peninsula at Bayonne Harbor	\$1,600,00
670	TX	Nolana Loop from FM 1426 to FM 88, Hidalgo County	\$1,600,00
671	ОН	Perry Park Road Improvements, including parking facilities and Pedestrian Trail Ex- pansion at Call Road in the Village of Perry,	
070	277	OH	\$53,60
672	NV	Implement Regional Transportation of Southern Nevada FAST system	\$5,000,00
673	NY	Bronx River Greenway 233rd Street Connec-	φυ,000,00
0.0	111	tion	\$750,00
674	AL	Grade crossing improvements along Conecuh Valley RR at Henderson Highway (CR–21)	
		in Troy, AL	\$300,00
675	$\operatorname{FL}$	Planning and design for development of future highway connections to the Florida International Airport, Hardee County	\$400,00
676	WI	St. Croix River crossing project, Wisconsin State Highway 64, St. Croix County, Wisconsin, to Minnesota State Highway 36,	ψ+00,00
		Washington County	\$5,600,00
677	TN	Conduct study for SR 45 to SR 386 Connector	\$400,00
678	IN	Reconstruct and widen Shelby County Indiana	. ,
		500 East from 1200 N to U.S. 52	\$800,000

No.	State	Project Description	Amount
679	МО	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	$\operatorname{FL}$	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	\$2,560,000
684	PA	Restore Route 222 in Maxatawny and Richmond Townships, Berks County, PA	\$2,000,000
685	ОН	Study and design of modifications to I-75 interchanges at M.L. King, Jr.,/Hopple, I-74, and Mitchell in Cincinnati	
686	VA	Widen Route 10 to six lanes from Route 1 to Meadowville Road, Chesterfield	\$2,400,000 \$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	\$4,000,000
689	WI	Construct SH 32 (Claude Allouez) bridge in DePere, Wisconsin (Brown County, Wisconsin)	\$400,000
690	NY	Construction of drainage improvements and aesthetic enhancements to Oak Beach Road in the Town of Babylon, NY	\$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	\$3,200,000
692	WA	East Marine View Drive Widening in Everett	\$3,500,000
693	OH	Construction of safety improvements at inter- section of U.S. 422 and SR 700 in Geauga	ψ5,500,000
		County, OH	\$240,000
694 695	WV TX	Upgrade Route 10, Logan Co	\$4,000,000
		Dallas Co Line	\$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 en- hance 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	ΨΔ, ±00,000
		two existing highways that bisect Yelm, WA	\$2,000,000
		As Amended Through D.L. 117	

Amount	Project Description	State	No.
	Develop and implement traffic calming measures for traffic exiting the I–710 into Long	CA	701
\$1,600,00	Beach	CA	702
\$6,400,00	56 Connectors		
\$2,400,00	Upgrade Ridge Avenue, Evanston	$\operatorname{IL}$	703
\$1,600,00	Widening and improvements of SC Highway 5 Bypass in York County	SC	704
	Widening and Reconstruction, I–235, Des	IA	705
\$8,720,00	Moines	CA	706
4.000.00	nue to Cooley Landing. Northern access improvements between University and Illinois		
\$4,800,00	Avenues, East Palo Alto	NC	707
\$3,200,00	new location		
\$640,00	Congestion reduction, traffic flow improvement and intermodal transfer study at Roosevelt Avenue/74th Street in Queens	NY	708
ψ040,00	Construct bicycle and pedestrian bridge between Oyster Bay Regional Park in San Leandro and Metropolitan Golf Course in	CA	709
\$600,00	Oakland	TX	710
\$4,800,00	Seguin, TX  Construct the Airport Circle Elimination at	NJ	711
\$800,00	Tilton and Delilah Roads, Atlantic County The Alameda Corridor SR 47 Port Access Ex-	CA	712
\$8,000,00	pressway design funding	NV	713
\$10,000,00	Repair and repave the north side of the Min-	NY	714
\$120,00	Repair of CH 29 and reconstruction of CH 8 at interchanges with Interstate 55 at Towanda	IL	715
\$800,00	and Lexington, Illinois	CA	716
\$400,00	Hilmar region	PA	717
\$1,200,00	Construction of U.S. 22 to I-79 Section of Southern Beltway, Pittsburgh, Pennsylvania		717
	Construction of new highway between the bridge over Partridge River on CR 565 in Hoyt Lakes to the intersection of CSAH 21	MN	718
\$2,400,00	and 70, Babbitt	CA	719
\$2,936,00	and the La Fonda overpass, Santa Cruz The West Corridor Coalition in Washington	WA	720
\$250,00	State		

No.	State	Project Description	Amount
721	WA	North Sound Connecting Communities Trans-	ф0.20.000
700	T3T	portation Project Planning	\$960,000
722	FL	West Relief Bridge Rehabilitation, Bay Harbor Islands	\$1,200,000
723	NE	Western Douglas County Trails Project, Ne- braska	\$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,	<b>#</b> 400.000
726	CA	Milledgeville	\$400,000
727	MA	Burbank Improve traffic signal operations, pavement	\$800,000
700	N137	markings and regulatory signage, Milton-Boston City Line	\$1,200,000
728	NY	Port Jervis, NY downtown pedestrian mall and promenade	\$560,000
729	MN	Construct Soo Line Trail from north of Bowlus to the east side of Mississippi River	\$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	\$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	
734	TX	Widen SH 24 from a 2-lane facility to 4-lane divided facility from SH 19 to Cooper, TX	\$16,000,000 \$1,600,000
735	PA	Rail crossing signalization upgrade, Willow Street, Fleetwood, Berks	\$260,320
736	AZ	Navajo Route 20/Navajo Nation, Coconino County, AZ/To Conduct a 2-lane road design	φ200,520
		for 28 miles of dirt road between the com-	
797	SC	munities 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	
<b>5</b> 00		Trail Project	\$800,000
738	FL	Construct U.S. 1/SR 100 Connector, Bunnell, Florida	\$2,000,000
739	AL	Grade crossing improvements along	Ψ2,000,000
		Luxapalila Valley RR in Lamar and Fayette	
		Counties, AL (Crossings at CR-6, CR-20,	<b>#200 000</b>
740	CA	SH-7, James Street, and College Drive)  Design and environmental analysis for State Route 11 connecting State Route 905 to the new East Otay Mesa Port of Entry, San	\$300,000
		Diego	\$800,000
741	NY	Improve North Fork Trail, Southold	\$200,000
742	HI	Interstate Route H1 Deck Repair, Airport Viaduct	\$3,816,000
743	ОН	Replace Grade Separation at Eastland and Sheldon Road, Berea	\$600,000
,		As Amended Through P.I. 117-	

# 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	ОН	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	\$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 inter-	
751	PA	change, Beaverton	\$7,745,600
752	MI	Caernarvon Township, PA	\$1,600,000
753	PA	Old M-72	\$2,000,000
		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 John-	фа <u>000</u> 000
756	MA	son Co	\$3,200,000 \$2,160,000
757	NH	Improve Meredith Village Traffic Rotary	\$800,000
758	FL	Implement Blue Heron Boulevard Streetscape	φοσο,σσο
		Improvements, City of Riviera Beach	\$2,000,000
[759	3377	110–244]	
760	WI	Reconstruct SH 181 between Florist Ave. and North Milwaukee County Line	\$3,600,000
761	LA	Replace the Prospect Street Bridge (LA 3087), Houma	\$2,400,000
762	GA	Streetscape improvements along LaVista Road in the Northlake business district of DeKalb	¢160.000
763	MD	County, Georgia	\$160,000
764	FL	Construct U.S. 1 Improvements, Cities of	\$160,000
765	ОН	Holly Hill and Ormond Beach, Florida  Transportation Enhancements to the downtown area of the Village of Chagrin Falls,	\$320,000
766	MA	Design and construction of the walking path	\$560,000
767	NJ	at Ellis Pond, Norwood	\$780,000
768	PA	Extension of Third Street from Interstate 83	\$1,600,000
769	TX	to Chestnut Street, Harrisburg Carlton road grade separation, Laredo, TX	\$4,320,000 \$4,000,000

February 2, 2023

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
770	ОН	Improve existing Horns Hill Road in North Newark, Ohio, from Waterworks Road to	
771	TN	Licking Springs Road	\$1,000,000
772	NY	Bridge, Loudon County, Tennessee	\$200,000
773	TN	Ruland Rd. and I–495 Construct State Route 385 (North and East)	\$1,776,000
774	NY	around the City of Memphis	\$2,520,000 \$5,600,000
			φ5,000,000
775 776	IN TN	Extend Everbrook Drive from SR 332 to Bethel Avenue in the City of Muncie, Indiana Construct Proposed SR 397 extension from SR	\$512,000
770	111	96 West to U.S. 431 North to Franklin Williamson County	\$1,780,000
777	AK		
777 778	PA	Akutan Airport access	\$1,500,000
779	NY	vania Mon/Fayette Expressway	\$4,000,000
		New York	\$1,000,000
780	OR	Highway 22, Polk County	\$800,000
781	FL	I-75 Widening and Improvements in Collier and Lee County, Florida	\$36,000,000
782	WI	Pioneer Road Rail Grade Separation (Fond du Lac, Wisconsin)	\$5,000,000
783	$\operatorname{FL}$	Design and construction of double-deck road- way system exiting FLL airport connecting Y.S. 1 and I-595	\$3,200,000
784	MI	Wayne, Reconstruct one quarter of a mile stretch of Laurenwood	\$100,000
785	GA	Construct the West Cleveland Bypass from U.S. 129 SR 11 near Hope Road extending west of Cleveland, on new and existing loca-	
786	IL	tions to SR 75 Reconstruct Highway-Railway crossing over U.S. 14 and realignment of U.S. 14, Des	\$2,320,000
787	OR	Plaines	\$1,600,000
788	VA	provements, Marion County	\$400,000
789	WI	Route 123 in Fairfax City, VA Reroute State Hwy 11 near Burlington, WI	\$2,400,000
790	IL	(Walworth and Racine Counties, WI) East Peoria, Illinois Technology Blvd. up-	\$3,200,000
		grades	\$800,000
791	DC	Metro Branch Trail Construction	\$1,600,000
792	MA	Study and design I–93/Mystic Ave. Inter- change at Assembly Sq	\$400,000
793	NM	Widening of U.S. 491 from Navajo 9 to Colorado State border	\$1,600,000
794	FL	Construct access road to link Jacksonville International Airport to I–95	\$4,000,000
795	FL	Widening of SR 60 from 66th Avenue to I-95 in Indian River County, FL	\$800,000

No.	State	Project Description	Amount
796	GA	Widening of SR 133: Colquitt Co./Daughtery	
		Co	\$800,000
797	IL PA	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,	φοσο,σσο
		Fayette County, Pa	\$2,000,000
800	NJ	Widening of Route 1 and intersection improve-	
001	PA	ments in South Brunswick	\$800,000
801	PA	Construct PA 706 Wyalusing Bypass Bradford County, Pennsylvania	\$800,000
802	IL	Construct four lane extension of IL RT29 from	Ψοσο,σσο
		Rochester to Taylorville	\$480,000
803	IL	Widening of Old Madison Road, city of Madi-	
		son	\$1,600,000
804	NY	Construction of Bicycle Path and Pedestrian	\$400,000
805	PA	Trail in City of Dunkirk	<b>Φ400,000</b>
000	1.11	construction of streetscaping enhancements,	
		paving, lighting, safety improvements, park-	
		ing, and roadway redesign on Oak Street	
		from Stark Street to the township line at Mayock Street and on East Mountain Boule-	
		vard in Plains Township, Luzerne County	\$160,000
806	CA	Replace I–880 overpass at Davis St. in San	Ψ100,000
		Leandro	\$600,000
807	PA	DuBois-Jefferson County Airport Access Road	44 000 000
808	GA	Construction	\$1,200,000
000	GA	and safety for pedestrians, Mount Vernon	\$400,000
809	IL	Replacement of Fullerton Avenue Bridge and	Ψ100,000
		Pedestrian Walkway	\$3,840,000
810	NH	Construct intersection at U.S. 3 and Pembroke	<b>#</b>
011	FL	Hill Road in Pembroke	\$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 Pe-	Ψ10,400,000
		destrian Trails and Facilities	\$160,000
813	MN	Preliminary design and study of long-term	
		roadway approach alternatives to TH 36/SH	¢400.000
814	NM	64 St. Croix River Crossing Project	\$400,000
014	14141	Rosa	\$2,400,000
815	VA	Daniel Boone Wilderness Trail Corridor—Ac-	Ψ <b>2</b> ,100,000
		quire site; design and construction of inter-	
		pretative center, enhancement of trail cor-	#0 <b>F</b> 00 000
816	MI	ridor	\$2,560,000
010	1411	with a boulevard from I-69 to the county	
		line	\$880,000
817	IN	Construct U.S. 231 in Spencer and Dubois	
636	m -	Counties in Indiana	\$4,800,000
818	TN	Construct overpass at Highway 321 and High-	<b>ቀ</b> ፎ ዓለለ ለላላ
	I	way 11 Loudon County, Tennessee	\$5,200,000

No.	State	Project Description	Amount
819	SD	Improve the SD Advanced Traveler Information System	\$800,000
820	GA	Streetscape, lighting, and traffic enhancements from Lancaster to Church Street on Bellevue, Dublin	\$500,000
[821		Repealed by section 105(a)(348) of Public Law 110–244]	
822	GA CA	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 inci-	¢1 000 000
824	IL	dents	\$1,200,000
825	TX	Implementation and quantification of benefits of large-scale landscaping along freeways	\$13,600,000
826	PA	and interchanges in the Houston region  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	\$22,796,800
007	A T	Northampton St. in Luzerne County	\$200,000
827 828	AL TN	Pedestrian Improvements for Homewood, AL Plan and construct a bicycle and pedestrian trail, Gallatin	\$320,000 \$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	\$1,400,000
830	IA	Iowa City, IA Construction of arterial extension project connecting Coralville to west	
831	NJ	and south Iowa City	\$2,000,000
832	NJ	PortwayRoute 605 extension to U.S. 206	\$1,600,000 \$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	\$1,349,760
836	MA	Design and construct intersection improvements at Memorial Park II on Roosevelt Ave. from Bay St. to Page Boulevard,	
837	SC	Springfield	\$800,000 \$2,240,000
838	NY	Mill Road: NY Rte 261 to North Avenue in the	\$400,000
839	NC	Widening of Beckford Drive, City of Henderson	\$768,000
840	NY	Realignment of Clove Road and Rt. 208, access management improvements in Orange	Ψ100,000
[841		Repealed by section 105(a)(76) of Public Law 110–244]	\$960,000

No.	State	Project Description	Amount
842	$\operatorname{FL}$	Fund advanced Right-of-Way Acquisition along	
		SR 52 in Pasco County, Florida	\$2,960,000
843	MA	Design, engineer, permit, and construct "Bor-	
		der to Boston Bikeway" rails-trails project,	
		from Salisbury to Danvers	\$800,000
844	$\operatorname{FL}$	Soutel Drive Road Enhancements, Jackson-	<b>#1 000 000</b>
845	NJ	ville	\$1,200,000 \$92,000
846	PA	Bicycle facilities in West Deptford Township Create a direct connection between State Road	φ92,000
040	IA	29 and State Route 113	\$2,400,000
847	MA	Design and construction of the north and	Ψ2,100,000
		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 in-	
		formation center and construction of stations	ф100 000
851	PA	on trails	\$120,000
091	IA	right-of-way for preferred alternative to im-	
		prove PA 41	\$3,360,000
852	FL	Planning, design, and engineering, Ludlam	+-,,
		Trail, Miami	\$400,000
853	NY	Construct Safe Routes to Schools projects in	
		New York City	\$2,800,000
854	CO	Construction of U.S. 24—Tennessee Pass, Col-	
055	G 4	orado	\$4,800,000
855	CA	Implement Riverside Avenue Railroad Bridge	
		improvements, south of Interstate 10 in Rialto	\$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	\$6,960,000
859	NY	Village of Unionville reconstruction of Main	
		Street	\$64,000
860	TX	Widening from two lanes to four of SH 36 from	<b></b>
0.01	7737	Bellville, TX to Sealy, TX	\$7,200,000
861	KY	Comprehensive Traffic Study for intersection of Main Street and Berea College Campus,	
		Berea	\$480,000
862	TN	Improve State Route 62 in Morgan County	φ400,000
002	111	near U.S. 27 in Wartburg to Petit Lane from	
		existing two lane highway to four lanes	\$3,600,000
863	$\operatorname{IL}$	Construct West Corbin Overpass over Illinois	, -,,
		255, Bethalto	\$4,000,000
864	OR	I–5/99W connector	\$248,000
865	$\operatorname{FL}$	Improvements to I–75 in the City of Pembroke	
000	<i>a</i> .	Pines, Florida	\$6,000,000
866	CA	Planning, design, engineering, and construc-	
		tion of Naval Air Station, North Island ac-	
		cess tunnel on SR 75–282 corridor, San Diego	\$4,000,000
I		As Amended Through D.L. 117.0	

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	фоло 000
868	PA	wildlife area	\$800,000
869	NY	widening of streets and intersections Construct and restore pedestrian and residential roadways in downtown business district	\$2,400,000
870	LA	Plan, design, and construct Pointe Clair Ex-	\$800,000
871	MA	pressway in Iberville Parish	\$2,400,000
872	PA	Reconstruction of I-176 in Cumru and Robe-	\$1,000,000
873	MI	son Townships, Berks County Resurfacing of Masonic Boulevard in Fraser	\$2,400,000 \$928,000
874	OH	Construct Ohio River Trail from Downtown Cincinnati, Ohio to Salem Road	\$1,600,000
875	PA	Realignment and reconstruction of SR 60 interchange with U.S. 22–30 and reconstruct	
876	NY	adjacent Tonidale-Bayer intersection  Construction and rehabilitation of East and West John Streets in the Village of	\$1,600,000
877	NY	Lindenhurst, NY	\$836,000
878	PA	and Lakeville Road and associated Park and Ride	\$4,800,000
[879		Montgomery County	\$3,200,000
000	TX	110–244]	¢1 COO OOO
880 881	CA	Build 36th Street Extension in San Antonio Pedestrian safety improvements near North Atlantic Boulevard, Monterey Park	\$1,680,000 \$480,000
882	CA	Reconstruct Eastern Ave. from Muller St. to Watcher St. in Bell Gardens	\$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	\$300, <b>00</b> 0
884	CA	Pittston, Luzerne County  Design Traffic Flow Improvements Azusa and	\$160,000
885	MI	Amar, City of West Covina Reconstruction of Nine Mile Road in	\$1,000,000
886	WA	Redmond, WA City-wide ITS	\$896,000 \$800,000
887	IL	Reconstruction and realignment of Baseline Rd., Montgomery, IL	\$1,664,000

Amount	Project Description	Sta	No.
\$240,00	Transportation Enhancements to support development of Erie Canal in Orleans County,	N	888
ψ210,00	Repealed by section 105(a)(113) of Public Law 110–244		[889
	Design, engineering, and construction at I-93 The Junction Interchange, Andover,	M	890
\$2,200,00	Tewksbury and Wilmington	C	891
\$80,00	Project, Pico Rivera	P	892
\$600,00	and Arts Center, Upper Paxton Township		
\$240,00	Improvements to FM 1979 in Caldwell County	T	893
	Interstate Route H 1 guard rail and shoulder improvements, Waikele Bridge to Airport	H	894
\$3,040,00	Interchange, Honolulu		005
\$1,760,00	M-168 Reconstruction in the village of Elberta Colima Road at Fullerton Road Intersection		895 896
\$800,00	Improvements		090
φοσο,σ <b>.</b>	Design and construct Youngstown State University Roadway and Pedestrian Safety Im-	О	897
\$2,100,00	provements, Youngstown		
<b>#</b> 4 000 0	Reconstruct Interstate 44 and Highway 39	M	898
\$4,000,00	Interchange	W	899
\$640,00	Klickitat County Reconstruct U.S. 127 at Bellows Road, Mercer	K	900
\$480,00	Roadway and Pedestrian Improvements for	N	901
\$3,200,00	Times and Duffy Squares in New York City Six lane expansion of State Road 200 (A1A)	F	902
\$3,200,00	from Interstate 95 east to Amelia Island Widen and reconstruct Tienken Road in Roch-	N	903
\$10,800,00	ester Hills from Livernois to Sheldon  Design and Construct I–580 Meadowood Com-	N	904
\$1,600,00	plex Improvements, Washoe County		[905
	Repealed by section 105(a)(349) of Public Law 110–244]		[906
\$800,00	Construction of highway infrastructure to provide flood protection for Nueces County	Т	907
\$2,800,00	Widen State Road 80, Hendry County	F	908
\$3,600,00	Construction of the Columbus, Nebraska North Arterial Road	N	909
\$16,000,00	Extension of Newtown Pike from West Main Street to South Limestone Street, Lexington	K	910
\$400,00	Road construction and related improvements in the Village of Gates Mills, OH	О	911
	Widening and Reconstruction of 55th Street from Holmes Avenue to Williams Street in	I	912
\$1,200,00	Westmont and Clarendon Hills	[	

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	\$1,600,000
915	TX	Widening FM 60 (University Drive) from SH 6	#O 400 000
016	GA	to FM 158, College Station	\$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-	Ψ1,200,000
		Kilby-Hammond Area, Worcester	\$600,000
919	TX	Extend Munn Street from Demaree Ln. to	
		Gellhorn Drive	\$800,000
920	MN	City of Moorhead SE Main GSI, 34th St. and	
		I–94 Interchange and Moorhead Comprehensive Rail Safety Program	\$2,400,000
921	AL	Widening and safety improvements to SR 216	\$2,400,000
521	ш	between SR 215 and I–59, I–20	\$1,813,333
922	GA	The Carrollton Greenbelt Project, City of	, -,,
		Carrollton, Georgia	\$280,000
923	$\operatorname{IL}$	Improve safety of a horizontal curve on	
		Clarksville St. 0.25 miles north of 275th Rd.	40=000
004	NIX	in Grandview Township, Edgar County	\$256,000
924 925	NY PA	Kingston, Improve uptown streets Replace Blair Creek Bridge over the Little Le-	\$1,040,000
925	ГА	high Creek, just west of the Maple Grove	
		Bridge, in Longswamp Township, Berks	
		County	\$1,280,000
926	CA	Construct highway connecting State Route 78/	
		86 and State Route 111, Brawley	\$7,600,000
927	GA	Widening and improvements on Colerain Road	фооо оо
928	MD	in St. Marys, Georgia Implement Pedestrian and Roadway Improve-	\$800,000
920	MID	ments Contained in the Druid Hill Park	
		Neighborhood Access Program in Baltimore	\$1,600,000
929	AZ	Kabba Wash project between I-40 and	, , ,
		Wikieup	\$1,600,000
930	$^{\mathrm{ME}}$	Route 2 Improvements from Bethel to Gilead	\$1,000,000
931	$\operatorname{FL}$	Widening and Improvements for I-75 in Col-	<b>#01.000.00</b>
932	TX	lier and Lee County	\$21,600,000 \$1,600,000
933	WI	Widen Wisconsin State Highway 64 between	φ1,000,000
355	**1	Houlton and New Richmond	\$3,200,000
934	IN	Widen Wheeling Avenue from Centennial to	ψο,Ξου,σου
		McGalliard Road in the City of Muncie, In-	
		diana	\$768,000
935	MN	Construct a bike trail along the north side of	
		TH 11 to the Voyageurs National Park Vis-	фт 40, 000
936	FL	itor Center on Black Bay of Rainy Lake Construct pedestrian underpass and safety im-	\$540,000
990	rЬ	provements 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	\$240,000

# Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
939	NJ	Riverwalk in Millburn along the West Branch	
		of the Rahway River	\$600,000
940	AL	I-20 widening and safety improvements in St.	
		Clair County	\$4,000,000
941	TN	Plan and construct Rutherford County visitor's	4
	T T T T T T T T T T T T T T T T T T T	center/Transportation information hub	\$400,000
942	UT	Streetscape a 2-lane road and add turning	
		lanes at key intersections on Santa Clara Drive in Santa Clara	\$1,050,000
943	CA	U.S. 101 Operational Improvements, San Jose	\$4,000,000
944	IL	Upgrade traffic signal system on 87th Street,	φ4,000,000
311	111	Chicago	\$400,000
945	LA	Water Well Road Gateway Corridor (LA	Ψ100,000
0.10		478)—Design, right-of-way, and Construc-	
		tion of 3.6 miles from I-49 to LA 1	\$4,520,000
946	CO	East 104th and U.S. 85 Intersection: Study,	•
		design, and construction of needed improve-	
		ments to intersection	\$664,000
947	FL	Third East/West River Crossing, St. Lucie	<b>40.400.000</b>
0.40	TD	River	\$2,400,000
948	ID	Widen U.S. 95 in Idaho from Jct. SH 1 to Canadian Border	\$2,400,000
040	IL		\$2,400,000
949	IL	Engineering of the Willow Creek Trail Extension from Rock Cut State Park to the Long	
		Prairie Trail	\$160,000
950	CA	Widen Interstate 8 overpass at Dogwood Road,	Ψ100,000
000	011	Imperial County	\$1,698,000
951	CA	Improve bridge 58–7 on SR 115 that crosses	, ,,
		the Alamo River in Holtville and also project	
		design and environmental analysis of a new	
		bridge over the same river	\$800,000
952	ID	Widen U.S. 95 from Worley to Mica Creek,	40.400.000
050	3.57	Idaho	\$2,400,000
953	MI	Complete the 2 segments of U.S. 127 from Ithaca to St. Johns to a limited access free-	
		way	\$4,000,000
954	CA	Construct a new interchange where I–15	φ4,000,000
204	OA	meets Cajalco Road in Corona, CA	\$8,000,000
955	ОН	Construct interchange at CR 80 on IR 77 near	+-,000,000
		Dover	\$5,000,000
956	TX	Colonial Drive Project, Cleburne	\$1,200,000
957	NC	Widen and improve I-85 through Cabarrus	
		County from U.S. 29/49 to 29/601	\$6,400,000
958	NC	U.S. 401 from Raleigh to Fayetteville	\$3,200,000
959	GA	Construct and Improve Westside Parkway, in	40.000
50.00		Fulton County	\$3,200,000
[960		Repealed by section 105(a)(76) of Public Law	
061	CA	Construction of CA 101 Auxiliary Lanes,	
961	CA	Marsh Rd. to Santa Clara County Line	\$1,800,000
962	NY	For the acquisition of ferry boats and ferry ter-	φ1,000,000
552	747	minal facilities and operation of ferry service	
		from Rockland County-Yonkers-Manhattan	\$1,200,000
		As Amanded Through D.L. 117.0	

February 2, 2023

No.	State	Project Description	Amount
963	IL	For engineering, right-of-way acquisition, and reconstruction of 2 existing lanes on Man-	¢1 700 000
964	PA	hattan Road from Baseline Road to Route 53 For the Scranton City Redevelopment Authority to design, engineer, acquire ROW and construct streetscaping enhancements, paving, lighting and safety improvements, park-	\$1,700,000
965	FL	ing, and roadway redesign Construct landscaped sidewalks, bus lanes, pedestrian/bicycle paths, vehicular lanes, City	\$2,000,000
966	NY	of Plantation	\$1,228,833 \$2,000,000
967	PA	Chemung	\$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	\$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	
075	TX	Interstate 95	\$4,800,000
975 976	MA	Improvements to FM 676 in Alton Reconstruction of Goddard Memorial Drive from State Route 9 to Airport Drive, Worces-	\$400,000
977	FL	Homestead, FL Widening of SW 320 Street (Mowry Drive) from Flagler Avenue to SW	\$900,000
978	CT	Broad Street Reconstruction Project in New	\$2,000,000
979	PA	Britain  Construct Johnsonburg Bypass	\$2,000,000 \$3,520,000
980	CT	Construct Valley Service Road Extension, North Haven	\$1,600,000
981	VA	Construction of transportation related enhancements and infrastructure of the VMFA	
000	3.67	project	\$800,000
982 983	MI MD	Reconstruct and Widen I-94 in Kalamazoo, MI Land acquisition for highway mitigation in Cecil, Kent, Queen Annes, and Worcester	\$12,800,000
		Counties As Amended Through P.I. 117-2	\$15,600,000

No.	State	Project Description	Amount
984	CA	Construct overpass on Central Ave. at the rail-	
005	TT	road crossing in Newark	\$600,000
985	IL	City of Bartonville, Street widening and improvements and sidewalk improvements	\$762,058
86	OH	Construct Williamsburg, Ohio to Batavia, Ohio	φ.02,000
		Hike, and Bike Trail	\$240,000
987	$\operatorname{IL}$	The continuation of U.S. Route 12 from the	
		Wisconsin State line to the intersection of Tryon Grove Road, Route 12 and Illinois	
		State Route 31	\$2,400,000
988	$\operatorname{FL}$	U.S. 17-92 and French Ave. Roundabout, San-	+-,,
		ford	\$400,000
989	PA	Design, engineering, ROW acquisition, and	
		construction of streetscaping enhancements, paving, lighting, safety improvements, park-	
		ing, and roadway redesign on Old Ashley	
		Road, Ashley Street, Phillips Street, First	
		Street, Ferry Road, and Division Street in	
000	MIT	Hanover Township, Luzerne County	\$160,000
990	MI	Reduction from 3.5 miles of travel to 1.0 mile of travel crossing over the Tittabawassee	
		River on Meridian Road	\$2,400,000
991	ID	Widen U.S. 95 from Top of Lewiston Hill to	,,
		Moscow, Idaho	\$1,600,000
992	TX	Construct a pedestrian/bicycle trail in the Sun-	ф <b>г</b> го 000
993	TX	nyside area of Houston	\$750,000
333	121	thoroughfare for Preston Rd. segment be-	
		tween Beltway 8 and Genoa Red Bluff Rd	\$928,000
994	PA	Construct 2 flyover ramps and S. Linden	
		Street exit for access to industrial sites in	¢500 000
995	$\mathbf{SC}$	the cities of McKeesport and Duquesne  Medical University of South Carolina Roadway	\$500,000
	50	Enhancement	\$3,200,000
996	PA	Acquisition of adjacent property to planned	. , ,
		Park-n-Ride at Kressler and Hamilton Bou-	* * * * * * * * * * * * * * * * * * *
997	MI	levards in Wescosville, PA Livonia, reconstruct Stark Rd. between Plym-	\$687,000
991	IVII	outh Rd. and I–96	\$800,000
998	PA	PA Route 309 roadway construction and sig-	φουσ,σου
		nalization improvements in Tamaqua Bor-	
000	7. / /	ough	\$1,600,000
999	MA	Union Square Roadway and Streetscape Improvements	\$400,000
1000	TX	Improvements to South McColl Road in Hi-	φ±00,000
		dalgo County	\$1,920,000
.001	MS	Widen U.S. Highway 61 and improve major	
1009	πv	intersections, Natchez	\$3,040,000
1002	TX	cility from FM 1417 in Sherman, TX to U.S.	
		69 in Bells, TX	\$3,600,000
1003	TX	Widen U.S. 79, from FM 1512 near Jewett to	
1001	(DAT	IH-45 to a 4-lane divided highway	\$1,600,000
1004	TN	Construct shoulder and turn lane on SR 71 near SR 35 in Seymour, Tennessee	¢1 200 000
1		As Amended Through P.L. 117-2	\$1,200,000

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	\$140,000
1007	TN	North Second Street Corridor Upgrade, Memphis	\$1,600,000
1008	OH	Purchase High Speed Ferries for Black River Excursion Boat Service, Lorain	\$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	
1011	NC	approximately 5.5 miles	\$1,600,000
1012	PA	Louisburg	\$2,400,000
1013	TX	onstration Test Project	\$4,000,000
1014	KY	four lanes	\$6,400,000
		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	$\operatorname{IL}$	Widen U.S. Route 67 from Macomb to Illinois	
1010	TT	101	\$1,600,000
1018 1019	$_{ m IL}$	Widen U.S. Route 51 from Pana to Vandalia Widen U.S. Route 34 from U.S. 67 to Carmen	\$2,400,000
1000	WA	Road	\$3,200,000 \$11,200,000
1020 1021	NJ	East Coast Greenway bicycle and pedestrian	
1022	$\operatorname{FL}$	path from New Brunswick to Hudson River Construct bicycle and pedestrian underpass	\$800,000
1023	CA	and park under I-95, Miami Implement Van Nuys Road and Safety Im-	\$1,200,000
1024	FL	New systems interchange ramps at SR 417 and Boggy Creek Road in Orange County,	\$400,000
1025	NY	FL	\$6,400,000
1026	IL	Town of Newark Valley	\$800,000
1027	$\operatorname{IL}$	Rt. 31 in McHenry County, Illinois	\$5,720,000
1028	TN	Round Grove, Whiteside County Bristol, Tennessee highway-RR grade crossing	\$400,000
1029	IL	improvement—Cedar Street Perform Broadway and Sheridan Road signal	\$40,000
1030	$\operatorname{IL}$	interconnect project, Chicago	\$1,200,000
1031	WI	Illinois	\$800,000
		bridge on Michigan Street in Sturgeon Bay,	4
I		As Amended Through P.I. 117-2	\$5,600,000

No.	State	Project Description	Amount
1032	ME	Replacement of the Route 201–A "covered" bridge, Norridgewock	\$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	\$5,000,000
1034	PA	Widen the Route 412 corridor from I–78 into the City of Bethlehem	\$8,000,000
1035	HI	Construct access road for Kahului Airport	\$800,000
1036	IL	Improve Highway-Railroad Crossings, Gales-	φουυ,υυυ
1005	3.637	burg	\$600,000
1037	MN	Sauk Rapids Bridge and Roadway Replacement in Sauk Rapids, MN	\$4,800,000
1038	TN	Construct Transportation and Heritage Mu-	
1039	CA	seum in Townsend, Tennessee	\$800,000
		developments, from D. Navarro Avenue to	¢9.400.000
1040	CA	State Route 111	\$2,400,000
1041	G 4	Route 7, Calexico	\$4,000,000
1041	GA	Construction of bypass around town of Hiram, from SR 92 to U.S. 278, Paulding County,	
1040	/DSZ	Georgia	\$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	
1044	TN	Obispo County	\$33,461,000
1044	111	sissippi State Line to Getwell Road (SR 176)	4000 000
1045	MI	in Memphis, Shelby County	\$800,000
		mary road on Bayshore Drive from Haanpaa	4000 000
1046	NTX7	Road northerly 1.7 miles to Whirligig Road	\$600,000
$1046 \\ 1047$	NY AK	Town of Warwick, NY walking and biking trail Bridge and road work at Little Susitna River	\$400,000
1047	AIX	Access road in Matanuska-Susitna Borough	\$1,000,000
1048	GA	GA 400 and McGinnis Ferry Road Inter-	\$2,400,000
1049	NY	change, Forsyth County, GA	\$2,400,000
		ty in Kings County	\$600,000
1050	NY	Reconfigure road through FDR VA Hospital to provide access to Battery Place in Town of	
1051	CA	Cortlandt	\$316,000
1001	CA	Widen State Route 262, replace two railroad overpass structures, and rebuild on and off	
		ramps between SR 262 and Kato Rd. in Fre-	фа <u>ооо</u> ооо
1052	TN	mont	\$3,200,000
<b>-</b>		from two lane highway to five lanes between	
		State Routes 282 (Dunbar Road) and 392 in	<b>40.</b> 400.000
1053	$\operatorname{FL}$	Crossville	\$6,400,000 \$5,600,000
1053 $1054$	AZ	Construct a passing lane between the north	φυ,000,000
		end of Lake Havasu City to I–40	\$1,600,000

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	40.000.000
1057	MI	Business Park in Bridgeport, CT	\$8,000,000
1058 1059	TX NY	lic Law 105–550, City of Saginaw Improvements to FM 716 in Duval County Town of Chester Surrey Meadow subdivision	\$1,200,000 \$800,000
1060	PA	road improvements	\$420,000
		involving scenic enhancements and pedestrian safety improvements from Lincoln Drive to Navajo Street	\$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	\$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	<b>.</b>
1065	TN	downtown Phoenix Improving Vehicle Efficiencies at At-Grade highway-Railroad Crossing in Lenoir City,	\$6,400,000
1066	NJ	Replacement of Monmouth County bridges W-7, W-8, and W-9	\$83,200 \$2,400,000
1067	OK	U.S. 54, Widen U.S. 54 from North of Optima Northeast to Kansas State Line, Texas	. , ,
1068	FL	County, OK	\$800,000
1069	$_{ m FL}$	ida Delray Beach Federal Highway pedestrian im-	\$2,320,000
1070	WI	provements SE 4th Street to NE 4th Street Expand Highway 10 between Marshfield and	\$1,600,000
[1071		Stevens Point	\$16,000,000
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	\$3,000,000
1074	MI	Construct railroad grade separation on M-85 (Fort Street) North of Van Horn Road, Tren-	44 000 000
1075	IL	Land acquisition, engineering, and construc- tion for the initial 2-lane segments of the Corridor between IL 31 to IL 25 and other	\$1,600,000
1076	PA	segments of the Corridor as appropriate  Modernize traffic signals, complete minor roadway realignment, and improve channel-	\$4,000,000
		ization at U.S. 322 and PA 10 intersection   As Amended Through P. L. 117-	\$384,000

No.	State	Project Description	Amount
1077	KS	Construction of a 4-lane access controlled improvement for 4 miles on US 54/400 in Pratt	·
1078	IN	County Upgrade rail crossing at 93rd Avenue, St.	\$8,548,800
1079	FL	John	\$160,000
1080	GA	widen SR 234/Gillionville Road from Eight Mile Road to Lockett Station, Dougherty	\$2,400,000
1081	CA	Widen SR 12 to four lanes through Jamieson Canyon (between I–80 and SR 29) for safety	\$800,000
1082	GA	concerns and economic growth	\$6,400,000
1083	IN	bridges) in Columbia County	\$3,200,000
1084	$\operatorname{FL}$	of Muncie and Delaware County, Indiana  Construct U.S. 17–92 improvements,	\$96,000
1085	CA	Maitland, Florida	\$1,200,000
1086	VA	and CR 502 (mile marker 0.0 and 0.9)	\$3,200,000
1007	TX	County, VA	\$400,000
1087 1088	IA	Construct SE Connector/Martin Luther King, Jr., Pkwy, Des Moines	\$1,600,000 \$7,200,000
1089	FL	Construction and Design of Miami River Greenway Road Improvements and 5th	
1090	TX	Street Improvements	\$1,600,000
1091	TX	wided facility	\$1,600,000
1092	CA	to proposed SH 276	\$800,000
1093	CA	ty and San Luis Obispo County	\$2,720,000
1094	PA	streetscape projects, Sylmar	\$848,000
1095	NJ	sign	\$4,880,000
1096	ME	placement, Cumberland County	\$2,400,000
1097	MI	modations for Route 116 Bridge, Medway Construct pedestrian trail and bridge in	\$4,000,000
1098	IA	Kearsley Park in Flint	\$80,000
		to 22nd Ave	\$1,600,000

No.	State	Project Description	Amount
1099	IL	Expand and improve Illinois Route 47 Roadway from Reed Road to Kreutzer Road in	
1100	NIX	Huntley, Illinois	\$5,720,000
1100 1101	NY GA	Build Route 15, Pennsylvania to Presho	\$20,000,000
1102	MN	Sandy Springs	\$1,600,000
1103	WA	Crow Wing County	\$1,200,000
1104	GA	Clark County	\$10,772,000
1105	DC	Buford Hwy (SR 13), Dekalb County	\$2,400,000
		as well as new ramps to provide for traffic at Navy Yard, Southeast Federal Ctr., and	h.= 000 000
1106	MO	Gateway Government Ctr Improve U.S. 36 to divided four lane express-	\$17,600,000
1107	VA	way from Macon to Route 24	\$8,000,000 \$400,000
1107	NY	Mill Road Slip Ramp  Construct sidewalks and curbing on Tate Avenue in Village of Buchanan	\$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	φοσο,σσσ
1110	UT	village of Nahma Construction of 200 North Street highway-rail	\$589,920
1111	FL	graded crossing separation, Kaysville, Utah Kennedy Blvd. Reconstruction, Eatonville	\$3,200,000 \$1,600,000
1112	VA	Improvements to public roadways within the campus boundaries of the Virginia Bio-	Ψ1,000,000
1113	VA	technology Park, Richmond, VA Install Transpiration Critical Incident Mobile	\$2,400,000
1114	NY	Data Collection Device in Charlottesville Ithaca, Design and construct pedestrian and	\$94,720
		bicycle path	\$435,200
1115 1116	AZ PA	Navajo Mountain Road on the Navajo Nation Expansion of existing PA Turnpike ITS Sys-	\$1,000,000
1117	TX	Construction of ferryboat for City of Port	\$3,280,000
1118	NY	Aransas Project will rehabilitate and reopen historic High Bridge, which crosses the Harlem	\$320,000
1119	NJ	River between Manhattan and the Bronx Route 17 Congestion Improvements and Widening, from Williams Avenue to the Garden State Parkway and Route 4 in Bergen Coun-	\$4,000,000
1120	IN	ty  Design and construct Tanner Creek Bridge on	\$9,600,000
1121	NC	U.S. 50, Dearborn County Indiana Environmental studies and construction of	\$992,000
1122	ОН	U.S. 74 Monroe Bypass Extension	\$4,800,000
l		Cleveland	\$1,712,000

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
1123 1124	GA ME	nsion of Sugarloaf Parkway, Gwinnett County Construct bicycle and pedestrian routes	\$2,400,000 \$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 cross-	
1128	MO	ing, Koochiching County  Hanley Road from I-64 to south of State Route 100, St. Louis County	\$240,000 \$8,000,000
1129	AL	Expand SR 167 from Troy, AL to Enterprise,	\$2,400,000
1130	MN	Construction of primary and secondary access roadways to the Duluth Air National Guard	
1131	CT	Base, City of Duluth	\$3,400,000 \$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	
1133	TN	raised median	\$9,552,000
1134	CA	County	\$2,720,000
1135	TN	52 interchange	\$4,000,000
1136	TX	trail, Springfield Expansion of Daniel McCall Dr., Lufkin, TX	\$200,000 \$2,200,000
1137	NY	Rehabilitate the Pines Bridge Road and Lake Avenue and Ryder Road, in Ossining, York-	
1138	CA	town, and New Castle	\$2,212,000
1139	NJ	Provements, El Monte	\$600,000 \$800,000
1140	NY	Short Clove Road Rail Overpass, Haverstraw	\$800,000
1141	FL	Construct Atlantic Boulevard Improvements, Key West, Florida	\$800,000
1142	CA	Implement intelligent management and logistics measures to improve freight movement,	фо. 400 000
1143	WI	Gateway Cities  Expand U.S. 45 between CTH G and Winchester, Winnebago County, WI	\$2,400,000 \$4,000,000
[1144		Repealed by section 105(a)(350) of Public Law 110–244]	Ψ4,000,000
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	\$800,000
1147	NY	125th Street Corridor Improvements from Old Broadway to Marginal Street/Waterfront,	<b>411</b> 000 000
		New York City	\$11,200,000

1148 C.  1149 II  1150 G.  1151 G.  1152 M.  1153 P.  1154 G.  1155 II	tion Program For Engine Retrofit, Gateway Cities	\$400,000 \$11,440,000 \$2,400,000 \$500,000 \$5,600,000 \$800,000 \$480,000
1150 G 1151 G 1152 M 1153 P 1154 G	Reconstruct intersection of Wood Dale and Ir ving Park roads in DuPage County, IL  Social Circle bypass completion, from Stanford Road to SR 11, Social Circle  Streetscape Project to install sidewalks and bi cycle trails, Gray	\$11,440,000 \$2,400,000 \$500,000 \$5,600,000 \$800,000 \$480,000
1151 G. 1152 M. 1153 P. 1154 G.	Social Circle bypass completion, from Stanford Road to SR 11, Social Circle	\$2,400,000 \$500,000 \$5,600,000 \$800,000 \$480,000
1151 G. 1152 M. 1153 P. 1154 G.	Road to SR 11, Social Circle	\$2,400,000 \$500,000 \$5,600,000 \$800,000 \$480,000
1152 M 1153 P. 1154 G.	cycle trails, Gray  Reconstruction of the Tucker Street Bridge in the City of St. Louis  Bethlehem Pike improvements from Valley Green Road to South of Gordon Lane Springfield Township  Construct I-75 I-575 HOV interchange, Cobb County, Georgia  Construct multi-use pedestrian path between	\$500,000 \$5,600,000 \$800,000 \$480,000
1153 P. 1154 G.	the City of St. Louis	\$5,600,000 \$800,000 \$480,000
1154 G	Green Road to South of Gordon Lane Springfield Township	\$800,000 \$480,000
	Construct I–75 I–575 HOV interchange, Cobb County, Georgia	\$480,000
1155 II	County, Georgia	\$480,000
		1\$200,000
1156 A	and Linda Vista Blvd. including bridge over Santa Cruz River and overpass of Union Pa	
1157 P.	construction of streetscaping enhancements paving, lighting, safety improvements, park ing 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 Street from Roberts f	
1158 V	Avenue from East Kirmar Avenue to end in Newport Township, Luzerne County Fries Train Station and Trail—Restoration of former train station for use as visitors cen- ter and construction of trail along New	\$160,000
1159 P.	River	\$800,000
	South Canaan, Wayne County	\$560,000
1160 W	(Oconto and Marinette Counties, Wisconsin)	\$1,600,000
1161 II	Development of a coordinated trail system parking and trial systems in Dixon, IL	
1162 P.		
1163 G		
1164 N		•
1165 V		

#### 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	\$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 link-	,
1169	ОН	ing Centennial Trail to I&M Canal Trail  Construct roadway improvement along State	\$80,000
1170	NY	Reconstruction and improvements of University Avenue and the extension of the	\$100,000
1171	NH	ARTWalk project, Rochester	\$1,600,000
1172	PA	Route 110 in Berlin	\$1,600,000
1173	WA	Mainesburg in Sullivan Township	\$1,200,000
1174	MD	freeway connecting SR 509 to SR 161	\$2,000,000
$\frac{1174}{1175}$	MD NY	I–70: Frederick	\$1,600,000
1110	111	Fort Drum Connector Road	\$5,200,000
1176	CA	Study and construct highway alternatives be- tween Orange and Riverside Counties, di- rected by the Riverside Orange Corridor Au- thority working with local government agen-	, , , , , , , , , , , , , , , , , , , ,
		cies, 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	\$1,200,000
1178	MO	Study for Highway 160 and Kansas Expressway Corridor	\$1,600,000
1179	FL	Construct Route 9B from U.S. 1 to Route 9A (I–295) to the Duval County line	\$4,000,000
1180	PA	Design, const. widening of PA 94 from York- Adams County line to Elm Street in Han-	
1181	CA	over, PA	\$2,400,000
1182	TX	and Woodley Ave	\$128,000
1183	WA	Project	\$5,190,400
1184	WA	Roosevelt Extension at Urban Avenue to Cam-	\$840,000
1105	NII	eron Way in Mount Vernon	\$3,200,000
1185 1186	NJ FL	Hazel Street reconstruction, Passaic County Improvements to Eller Drive including right-	\$3,200,000
		of-way acquisition and construction of return	4000 000
1107	MO	loop connector	\$800,000
1187 1188	MO TX	Study Highway 37–60 Entire Corridor	\$2,000,000 \$5,184,000
1100	ıΛ	As Amended Through D.L. 117.00	

February 2, 2023

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 Bar-	<b>h</b> 1 2 4 4 2 2 2
1100	NY	tram's Gardens	\$1,344,000
1190 1191	IL	Town of Fishkill reconstruct Maple Ave  For IDOT to expedite pre-construction and construction to widen I–55 from Naperville	\$19,600
1100	UT	Road south to I–80	\$2,800,000 \$720,000
1192 1193	NJ	200 East Minor Arterial, Logan City, Utah 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 Inter- national Trade Corridor for congestion and	. , ,
1196	MO	safety enhancements	\$400,000
1197	CT	Rocks Bridge spanning the Mississippi River Construct Shoreline Greenway Trail, Guilford, Branford, East Haven	\$640,000
1198	NJ	Transportation Improvements in Liberty Corridor	\$1,600,000 \$4,000,000
1199	ОН	Construct SR 104 into a 4 lane facility with a turning lane in Ross County	\$6,000,000
1200	MO	Construct 2 lanes on Hwy 45 from Hwy 9 to Graden Road in Platte County	\$2,400,000
1201	MS	Plan and Construct Highway 45 Bypass in Columbus	\$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	\$3,440,000
1204	ОН	Road and related pedestrian improvements in the Village of Grand River, OH	\$80,000
1205	NY	Road infrastructure projects to improve com- mercial access in the Towns of Malta and Stillwater and the Village of Round Lake,	
1206	NY	Saratoga County, New York	\$6,520,000
1207	IL	Manor	\$800,000
1909	MD	dustrial Park	\$500,000 \$12,000,000
1208 1209	MD GA	Streetscape-Quitman	\$160,000
1210	NY	Town of New Windsor—Riley Road, Shore	Ψ100,000
1211	PA	Drive, and area road improvements	\$592,000
1211	WA	the Pennsylvania State Baseball Stadium  Design and construct pedestrian land bridge	\$500,000
		spanning SR 14	\$2,000,000

No.	State	Project Description	Amount
1213	MI	Construction of Greenways in Pittsfield Charter Township—2.5 miles to existing Ann Arbor Greenways, Pittsfield Charter Town-	
1214	CA	ship	\$239,200
1215	NY	ation Area and Presidio State of NY Village of Kiryas Joel sidewalk	\$5,000,000
1216	PA	For roadway construction improvements to Route 222 relocation, Lehigh County	\$600,000 \$1,313,000
1217	IL	Transportation Enhancement and road improvements necessary for Downtown Plaza	
1218	CA	improvements in Jacksonville, IL	\$762,058
1910	πv		\$2,000,000
$1219 \\ 1220$	TX UT	Build Bike Trail at Chacon Creek in Laredo	\$3,300,000
$\frac{1220}{1221}$	NJ	3200 South Project, Nibley, Utah   Expand Route 440—State Street Interchange	\$800,000
		in Perth Amboy	\$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, Cam-	
1223	PA	den County, Georgia Erie, PA Regional upgrades to urban-rural cor-	\$800,000
1224	GA	ridors	\$1,280,000
1005	131	Project, Dekalb County	\$1,600,000
$\frac{1225}{1226}$	$_{ m MD}^{ m FL}$	Cross Creek Boulevard Widening	\$1,440,000
1227	ОН	in Baltimore	\$1,120,000
1228	CA	access to the industrial park	\$800,000
1229	PA	flower	\$40,000
1230	CA	park's Executive Mansion Exhibit	\$3,600,000
1231	ME	SR 219 to 4-lanes	\$1,600,000
1232	KY	Arterial, Portland	\$180,000
1999	NJ	Route 22 Sustainable Corridor Plan	\$700,000
$\frac{1233}{1234}$	NY NY	Conduct studies, if necessary, and construct	\$2,400,000
1235	WA	the High Line Trail Project, New York City Install dual left turn lanes and intersection signal modifications at SR 432 and Colum-	\$4,000,000
		bia 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	\$2,400,000
1237	CA	I–15/Base Line Road Interchange Project, Ran-	
	~~	cho Cucamonga, California	\$4,000,000
1238	SC	Build Interchange at U.S. 17 and Bowman	<b>#</b> 4 000 000
1000	<b>C</b> 4	Road in Mount Pleasant, SC	\$4,800,000
1239	CA	Complete Monterey Bay Sanctuary Scenic   Trail between Monterey and Santa Cruz	
		counties	\$5,800,000
1240	NY	Improve Hospital Road Bridge between CR 99	φ5,600,000
1240	111	and CR 101, Patchogue	\$4,800,000
1241	NV	Construct Martin Luther King, Jr., Blvd.—In-	Ψ1,000,000
	-,,	dustrial 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 multi-	
		purpose trail from Musser Park to Weggens	
		Road	\$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	40,000,000
10.40	NIX	wear and tear	\$2,000,000
1246	NY	NYSDOT Route 55 turning lane at Gardner Hollow Road	\$400,000
1247	TN	Plan and construct a bicycle and pedestrian	φ400,000
1271	111	trail, Lewisburg	\$80,000
1248	TX	Reconstruct Danieldale Rd. from I–35E to	φου,σσσ
1210		Houston School Rd. in Lancaster	\$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	\$1,200,000
1251	NJ	North Avenue-Route 1 Elizabeth Pedestrian	
1050	4.7	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	φ1,500,000
1204	110	Centennial Ave. at Lincoln Ave. and Walnut	
		Ave. at Lincoln Ave., Cranford, NJ	\$392,000
1255	KS	Replacement or rehabilitation of the Amelia	7,
		Earhart U.S. 59 Bridge in Atchison County,	
		Kansas	\$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	<b>40.400.000</b>
1050	OII	and Access Improvements	\$2,400,000
1258	OH	Construction of Roadways and transportation	
		improvements for downtown Springfield, Ohio	<b>ቁ</b> ያ ጀፍር ሰርሰ
		As Amended Through D.L. 117.0	\$3,560,000

No.	State	Project Description	Amount
1259	KY	Reconstruct KY 89 from Irvine Bypass to 2000 Feet North of Estill County High School, Es-	
1260	NY	till County	\$600,000
1261	CA	road Establish new grade separation at Sunset Ave.	\$640,000
1262	$\operatorname{CT}$	in Banning	\$1,600,000
1263	TN	pass and Road Realignment Project Hamblen County, Tennessee U.S. 11E (SR 34)	\$800,000
1264	IL	interchange improvements	\$800,000
1265	AZ	Project on I–294 and I–90	\$3,200,000
1266	TX	ments on U.S. 60 from 67th Avenue to McDowell	\$1,600,000
	ОН	Drive project providing an improved multimodal transportation facility	\$800,000
1267		Jackson Township, Ohio—Hill and Dales Road widening	\$1,600,000
1268	SC	Build 701 Connector (Southern Conway Bypass) in SC	\$4,000,000
1269	MN	Reconstruct I–694 White Bear Avenue (CSAH 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 Improvements-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,	\$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	
1276	NC	Park Bike Trail, Kearny	\$2,000,000 \$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	\$989,600
1279	$_{ m IL}$	Upgrade connector road from IL Rt. I-255 to	
1280	NJ	IL Rt. 3, Sauget  Reconstruction of Route 46/Route 3/Valley Rd/	\$1,920,000
1281	MS	Notch Rd. Interchange	\$9,600,000
1282	TX	and Ethel, Attala County	\$800,000
1283	MS	area of Houston	\$9,250,000
1200	IVIO	22, 16, and I–55), Madison County	\$320,000

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	\$2,880,000
1285	CA	Rehabilitate pavement on Azusa Avenue and San Gabriel Avenue in Azusa	\$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	$\operatorname{FL}$	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	Issaguah SE Bypass	\$4,000,000
1291	PA	Enhance parking facilities in Chester Springs,	Ψ1,000,000
1201	111	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	\$2,800,000
1294	HI	Study of East Hawaii Alternative Road, Island of Hawaii	\$160,000
1295	$\operatorname{FL}$	Town of Southwest Ranches Urban Inter- change	\$1,600,000
1296	CA	Long Beach Intelligent Transportation Sys- tem: Integrate functioning traffic manage- ment center that includes the port, transit, airport as well as the city's police and fire	
1297	CA	departments, Long Beach	\$2,400,000
		Branham Lane and Blossom Road, San Jose	\$2,800,000
1298	AR	Construct and rehabilitate University of Arkansas Technology Corridor Enhancement	
	~~	Project	\$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	\$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
1302	SC	Plan and build Interstate 73 from NC line to	. ,
1304	PA	Myrtle Beach, SC	\$8,000,000
1305	$\operatorname{FL}$	(Kernsville Road), Lehigh County Construct College Road Improvements, Key	\$250,000
1306	NY	West, Florida	\$400,000
1307	CA	street improvements	\$11,200,000
1308	NY	Interchange, National City Road projects that develop Access to Port	\$680,000
1309	FL	Byron and Erie Canal	\$1,000,000
1009	1.11	configuration	\$800,000

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	44,000,000
1311	CT	necessary  Construct Farmington Canal Greenway, City of New Haven and Hamden	\$4,000,000 \$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	\$7,600,000
1314	HI	Study of Waianae Coast Emergency Access Road	\$400,000
1315	NY	Westchester County, NY Rehabilitation of Lexington Ave, Mount Kisco	\$400,000
1316	CA	Widen and Improve County Line Road in Calimesa	\$1,600,000
1317	ОН	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	\$800,000
1319	ОН	City of Green, Ohio. Lauby Road exit improvements	\$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	\$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	ОН	North Canton, OH Applegrove St. road wid-	\$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	\$400,000
1328	NJ	Construct public access roadways and pedestrian safety improvements in and around	. ,
1329	MO	Montclair State University in Clifton	\$2,400,000
1330	MN	Interchange	\$13,040,000
1331	KY	Reconstruction of KY 259 in Edmonson County from Green River Bridge at Brownsville to Kyrock Elementary School	\$9,664,000 \$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	
1333	AL	ramp on I-49, at the intersection of U.S. 190 Expand SR 210 (Ross Clark Circle) from U.S.	\$400,000
1334	MD	231 North to U.S. 231 South in Dothan, AL Construct interchange at MD Route 355 at Montrose and Randolph Roads in Mont-	\$3,200,000
1335	CA	gomery County	\$1,600,000
1336	PA	Blvd., Salinas Construct the French Creek Parkway in	\$1,936,000
1337	MN	Phoenixville, PA	\$4,000,000
1338	VA	Lindstrom	\$5,760,000
1339	IL	Roads  Construct underpass at intersection of Damen/	\$1,200,000
1340	AR	Fullerton/Elston Avenues, Chicago	\$4,400,000 \$1,600,000
1341	FL	Highway 165: Railroad Overpass Implement Snake Road (BIA Route 1281) Wid-	. , ,
1342	CA	ening and Improvements	\$800,000 \$4,000,000
1343	OH	Lake Township, Ohio. Market Avenue-Lake Center intersections improvement	\$1,760,000
1344	CT	Construct Quinnipiac Linear Trail, Walling- ford	\$800,000
1345	MI	Construction of a hike and bike path from Riverbends Park, 22 Mile Road, south to the	
1346	IN	city of Utica	\$400,000
1347	OR	LaPorte, IndianaImprovements to Bandon-Charleston State Scenic Tour on Randolph Road and North	\$600,000
		Bank Lane	\$4,200,000
1348 1349	VA NJ	Conduct study of Route 460 Corridor, Virginia Construct Sparta Stanhope Road Bridge (AKA	\$4,000,000
1350	KY	Bridge K-07) Reconstruct Turkeyfoot Road, Kenton County, Kentucky	\$800,000 \$2,400,000
1351	ОН	Construct additional lane to alleviate traffic congestion on U.S. 40 in and adjacent to St.	, , ,
1352	CO	Clairsville	\$800,000
1353	ОН	ments Phase I, Denver Improve the flow of truck traffic in Orrville	\$5,200,000 \$4,803,520
1354	PA	Conversion of Penn and Park Bridges located over Spring Run in Altoona, PA into pedes-	
1355	CA	trian bridges	\$50,000
ı		Montague Expressway	\$2,000,000

No.	State	Project Description	Amount
1356	PA	Construct Cameron Street Bridge North- umberland County, Pennsylvania	\$800,000
1357	PA	Intersection signalization at SR 3020 (Newburg Road)/Country Club Road, Northampton County	\$250,000
1358	ОН	Medina, Ohio. Guilford Avenue urban road col- lector 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	\$4,000,000
1361	NY	Construct sidewalks and roadway improvements on Oscawana Lake Road in the Town	, ,,
1969	LA	of Putnam Valley	\$480,000
1362		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 enhance- ments, paving, lighting, safety improve- ments, 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 1365	$_{ m WV}^{ m IL}$	Foster Avenue at Kedzie Avenue Streetscape Construct I–73/74 High Priority Corridor, Mer-	\$1,600,000
1366	NY	cer Co	\$8,960,000
1367	CA	ampton	\$2,100,000
1000	N137	Jose	\$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	\$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	\$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	<b>4 200,000</b>
1375	IL	Chenango	\$1,920,000
l		As Amended Through P.I. 117-2	\$640,000

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 Mary-	<b>Ф</b> 3,200,000
1378	IL	land Science Center on the Inner Harbor For Will County for engineering and right-of- way acquisition to extend 95th Street from Plainfield-Naperville Road east to Boughton	\$3,200,000
1379	PA	Road	\$400,000
1380	LA	C, Bradford County	\$2,160,000
		facing 3.2 miles of LA Hwy 820 btwn LA Hwy 145 and LA Hwy 821	\$2,400,000
1381 1382	IN	45th Street Improvements, Munster	\$400,000
1383	VT	Construction and engineering for the Vermont Smugglers Notch Scenic Highway Corridor Southern Gateway and Notch Proper Facili-	
1004	OII	ties	\$868,411
1384 1385	OH GA	Planning and construction of a network of recreational trails in Perry Township  Construction of the Truman Linear Park	\$760,000
		Trail-Phase II	\$1,008,000
1386	NJ	Pedestrian and bicycle facilities, and street lighting in Haddon Heights	\$300,000
1387	CA	Reconstruct interchange at I–10 and Riverside Avenue to improve traffic in Rialto	\$1,600,000
1388	CA	Reconstruct Bloomfield Ave. with medians from Carson St. to north city limits in Ha-	. , ,
1389	SC	waiian Gardens Extension of Wells Highway, Oconee County,	\$320,000
1390	CA	South Carolina	\$1,600,000
1391	IL	Candlewood St. in Long Beach	\$480,000
		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	фС44 000
1395	PA	Road Improve the intersection at SR 100/SR 29, Le-	\$644,000
1396	IN	high County Redevelop and Complete the Cardinal Green-	\$220,000
1397	NY	way and Starr-Gennett Area in the City of Richmond, Indiana	\$2,400,000
		in Syracuse, NY through the Erie Canalway	<b>#</b> 400.000
		National Heritage Corridor Commission   As Amended Through P. I. 117-	\$400,000 286 Enacted Dec

No.	State	Project Description	Amount
1398	ОН	Construction of 6.25 mile bicycle project in	
1200	NM	Mahoning County	\$400,000
1399	INIVI	I–40/Munoz Reconstruction in the City of Gallup	\$1,200,000
400	TX	Rehabilitate Yale Street between IH 10 to IH 610	\$800,000
401	CA	Reconstruct Long Beach Blvd. with medians	фо00,000
		and improve drainage from Palm Ave. to Tweedy Blvd. in Lynwood	eo 400 000
1402	CA	Expand carsharing pilot program to serve low-	\$2,400,000
		and moderate-income neighborhoods in the City and County of San Francisco	\$1,600,000
1403	FL	Implement Kennedy Boulevard corridor im-	φ1,000,000
1404	MD	provements to improve safety in Tampa Construct Broadneck Peninsula Trail, Anne	\$2,000,000
1404	MD	Arundel County, Maryland	\$1,200,000
1405	MO	Relocation and reconstruction of Rt. MM from	
1406	MN	Rt. 21 to Rt. 30	\$13,744,000
		ings with grade-separated crossings adjacent	ф.4 <b>5</b> 0.000
1407	CA	to Winona State University	\$473,600
1.400	G.A	and Lakes Drive, West Covina	\$600,000
L408	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	
1411	GA	project in Urbana	\$1,840,000
		Vienna	\$500,000
$1412 \mid 1413 \mid$	${ m TX} { m MD}$	Extension of FM 1427 in Penitas	\$560,000
		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	
1416	NY	Improvements, Jefferson County Colorado Implement Improvements for Pedestrian Safe-	\$1,600,000
		ty in Queens County	\$600,000
1417	NY	Repair and improve Jericho Turnpike (NYS Hwy 25) and construct streetscapes along	
	G.4	the Turnpike in New Hyde Park	\$1,600,000
1418	GA	SR 316/SR 20 interchange construction Gwinnett County	\$400,000
1419	$_{ m IL}$	Construct pedestrian walkways and	Ψ100,000
		streetscaping projects in the Village of West- ern Springs	\$3,553,600
1420	WA	SR 518 corridor—Improvements to SR 518-	+-,,
		509 interchange and addition of eastbound travel lane on a portion of the corridor	\$800,000
1421	CA	Development and construction of improve-	, , , , , , , ,
		ments to State Route 79 in the San Jacinto Valley	\$2,400,000
		As Amended Through P.I. 117-	

		riigh Friority FrojectsContinued	
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	\$10,000,000
1425	MN	Enhancement Project	<b>Ф10,000,000</b>
1426	ОН	ty	\$400,000
1427	LA	ening	\$4,000,000
		and Winn St	\$2,400,000
1428	PA	State Street Bridge Rehabilitation, Hamburg	\$1,200,000
1429	ОН	Construct Flats East Bulkhead and Riverwalk: construct bulkhead and riverwalk con-	, , , , , , , , , , , , , , , , , , , ,
1430	NY	necting Front and Maine Ave Construct/reconstruct Lincoln Road: Commercial Street to Route 31F in the Town-Village	\$3,720,000
1431	ОН	of East Rochester	\$720,000
1432	NC	Hike Trail, Portage Co Continued development of Cary, NC pedes-	\$800,000
		trian 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	\$600,000
1435	ОН	Safety improvements to Paris Avenue intersections and Meese Rd. and Easton StNimishillen Township, Ohio	\$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 Cen-	¢16 000 000
1438	NC	ter Access Improvement project Eliminate highway-railway crossings in the City of Fayetteville, NC	\$16,800,000 \$800,000
1439	NJ	Hoboken Observer Highway Operational and Safety Improvements	\$2,000,000
1440	CA	Reconfigure San Fernando Road from Fletcher Drive to I–5 Fwy, Los Angeles	\$5,160,000
1441	NY	Construction of an access road, drainage improvements, and aesthetic enhancements adjacent to Ocean Parkway in the Town of	φυ,100,000
1442	TX	Babylon, NY Construct highway improvements on E. Tid-	\$2,156,000
1443	AZ	well, Ley Rd., and E. Little York Rd Construct pedestrian and bicycle overpass at	\$2,000,000
4444	/D37	McDowell Road and 35th Avenue in Phoenix	\$2,400,000
$1444 \\ 1445$	TX PA	Reconstruct I–30 Trinity River Bridge, Dallas Armstrong and Indiana County, Pennsylvania,	\$20,000,000
	I	U.S. 422 Improvements	\$1,600,000

No.	State	Project Description	Amount
1446	TX	Bicycle and Pedestrian Trail Network in East	
		Austin	\$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 Ed-	фр. 400 OO
1450	ОН	ward, Washington County Planning and construction on bike paths and trails as part of Phases III–VII in Ashtabula	\$3,480,000
1451	СО	Metroparks Western Reserve Greenway  Construction of Powers Boulevard and	\$800,000
1431	CO	Woodman Road interchange, Colorado Springs	\$8,000,000
1452	MN	Environmental review for TH 8 upgrade, For-	φο,σοσ,σσσ
1453	MD	est Lake to Chisago City	\$480,000
		Coppin State University in Baltimore	\$2,640,000
1454	MD	Historic Preservation and Traffic Improvements along Liberty Heights Ave. and in	
		Druid Hill Park in Baltimore	\$1,520,000
1455	NC	I–85 in Vance County	\$800,000
1456	PA	Design and construct interchange and related	ф4 000 000
1457	IL	improvements at I–83 Exit 19 Preconstruction and Construction at IL 31	\$4,800,000
1457	111	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	\$1,200,000
1460	AL	Pedestrian Improvements for Moody, AL	\$106,666
1461	MA	Design and construct Canal and Union Street Corridor improvements, Lawrence	\$800,000
1462	OH	Construct new two lane road to Sycamore	<b>#</b> 1 000 000
1463	AL	Street in Gallia County	\$1,000,000
		hive Road in Auburn, AL	\$400,000
1464	ME	Improvements to the Interconnecting Trail System for bike/pedestrian trails near Bax-	<b>#</b> F00 000
1465	TX	ter State Park	\$500,000 \$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	. ,
1469	IL	Drive Overlay, and Mill Avenue	\$1,840,000
1.150	3.50	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	<b>¢</b> 9 000 000
1472	MO	Waxahachie	\$3,200,000
		ments, St. Louis County	\$1,600,000

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, Dela-	ψθ,200,000
1476	СО	ware County, Indiana	\$448,000 \$800,000
1477	MA	Route 128 Improvements—Route 114 in Pea-	
1478	TX	body to Route 62 in Danvers  Lubbock, Texas Construction for Marsha Sharp Freeway main lanes between Chicago and Salem Avenues	\$1,600,000 \$12,440,000
1479	NH	South Road Mitigation in Londonderry	\$1,200,000
1480	NY	Paul Road—Fisher Road Improvements, Town	
1481	CA	of Chili, Monroe County Construct truck lane on Keystone Road from State Route 111 to Austin Road, Imperial	\$4,000,000
1482	MS	County  Construct East Metropolitan Corridor linking I–20 at Brandon to Hwy 25 at Flowood	\$2,000,000 \$4,960,000
1483	LA	Leeville Bridge, Port Fourchon to Golden Meadow	\$4,000,000
1484	GA	National Infantry Museum Transportation	\$2,400,000
1485	AL	Network	\$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	$\operatorname{IL}$	130th and Torrance Avenue Intersection Improvement, Chicago	\$7,200,000
1490	OK	Improvements to Hereford Lane and US69 Interchange, McAlester	\$800,000
1491	GA	Athens-Clarke County Bike Trail Project	\$1,120,000
1492	CT	Construct UCONN Storrs Campus-Hillside Road	\$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 infra- structure in Adams County	\$115,200
1497	$\operatorname{FL}$	Englewood Interstate Connector in Sarasota County, Florida	\$2,400,000
1498	NY	Elevate and construct drainage improvements to Beach Road, Canal Road, and Sea Breeze	φ2,400,000
		Road in Massapequa, New York	\$2,400,000

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
1499	TX	Design and construction streetscape improve- ments in Midtown, enhance pedestrian ac-	<b>#</b> 000 000
1500	NY	Replace sidewalk along Route 9A in Hamlet of Montrose, Town of Cortlandt	\$800,000
1501	MN	Construction and right-of-way acquisition of TH 241, CSAH 35 and associated streets in	\$264,000
1502	GA	the city of St. Michael	\$1,600,000
1503	VT	Clayton County  Construction and rehabilitation of the Cross  Vermont Trail for the Cross Vermont Trail	\$1,200,000
1504	NY	Association	\$1,108,800
1505	NY	bound, Westchester County Restore vehicular traffic to Main Street in	\$1,420,000
1506	MI	Downtown Buffalo	\$4,000,000
1507	NY	Township  Enhance road and transportation facilities in the vicinity of the Brooklyn Children's Mu-	\$5,100,000
1508	IL	seum	\$550,000
1509	CA	Rte 20 from Freeport to Galena, IL	\$3,200,000
1510	МО	west San Fernando Valley Construct Interstate flyover at Hughes Road and Liberty Drive to 76th Street. Part of	\$800,000
		Liberty Parkway Project	\$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	\$360,000
1513	OK	Construction of rail crossing in Claremore at Blue Star Drive and SH 66	\$1,600,000
1514	$\operatorname{IL}$	Improve U.S. Route 34 from Kewanee to Kentville Road	\$400,000
1515	$\operatorname{IL}$	For Naperville Township to fund improvements to North Aurora Road	\$160,000
1516	WA	Kent—Construct a single point urban inter- change (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

1519	PA	D	
		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 15 29 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	
1504	OD	of Fairmont	\$17,600,00
1524	$_{ m FL}^{ m OR}$	Construct Barber Street extension, Wilsonville Four-laning SR 281 (Avalon Boulevard) in	\$2,400,00
1525	ГL	Santa Rosa County from Interstate 10 to US	
		Highway 90	\$11,600,00
1526	OR	Interstate 5 Interchange at City of Coburg	\$8,000,00
1527	$\operatorname{IL}$	Construction of a bridge at Stearns Road in	
		Kane County, Illinois	\$70,400,00
1528	TX	East 7th Street Improvements in Austin	\$420,00
1529	GA	Rebuild SR 10 Memorial Drive for bicycle and pedestrian safety, from Mountain Drive to Goldsmith Road, Dekalb County	\$1,600,00
1530	NJ	Provide an alternative route for traffic passing though congested SR 31 corridor in Flemington, NJ	
1531	CA	Construction of a smart crosswalk system at the intersection of Arminta St. and Mason	\$2,000,00
1532	WI	Ave Reconstruct U.S. Highway 41 north of Lake	\$40,00
1533	PA	Butte des Morts Bridge, Wisconsin Improvements to 8th and 9th Street bridges between Pleasant Valley Blvd. and Valley	\$13,000,00
1534	LA	View Blvd., Altoona, PA Construction of a direct intermodal truck ac-	\$490,00
1554	LA	cess road from Interstate 210 to the City Docks of the Port of Lake Charles	\$10,400,00
1535	TX	Construct Links Hike and Bike Trail Project. 2.2 mile trail project connecting Gaylord Texan to Grapevine Mills Mall. Grapvine, TX	\$400,00
1536	GA	Construct sidewalks between Marion Middle School, City Park, and Community Center,	\$300,00
1537	IL	Buena Vista  Construct a four lane connection between Rt.  13 and Rt. 45 and upgrades to Netty Green	
1538	MI	Road in Saline Co., Illinois	\$1,600,00 \$400,00

# Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
1539	TN	Provide streetscape improvements and pave-	
		ment repair, Greenback, Tennessee	\$200,00
1540	IA	Reconstruction of NE 56th St, eastern Polk Co	\$800,00
1541	$\operatorname{IL}$	Relocate Pocket Road/Lakewood Place for Ac-	
		cess to the Racehorse Business Park,	
		Alorton	\$900,00
1542	CT	Construct roadway on East Commerce Drive,	
		Oxford, CT	\$400,00
1543	TN	Niota, TN Improve vehicle efficiencies at high-	
		way At-Grade Railroad Crossing	\$45,60
1544	$\operatorname{FL}$	Plan and Construct 17th Street in the City of	
		Sarasota, FL	\$1,600,00
1545	VT	Reconstruction and widening of U.S. Route 5	
		for the Town of Hartford	\$1,200,00
1546	MO	Relocate the entrance to the Shaw Nature Re-	. , ,
		serve that is being altered due to a redesign	
		of the Gray Summit I-44 interchange	
		project	\$400,00
1547	DC	Replace and reconstruct South Capitol Street/	. ,
		Frederick Douglass Memorial Bridge	\$48,000,00
1548	MI	Complete 13.8 miles of nonmotorized pedes-	, -,,-
		trian Fred Meijer Heartland Trail of 30.1	
		miles	\$2,160,00
1549	MO	Roadway improvements on U.S. 60 from Wil-	+-,,
		low Springs to the Van Buren Area	\$8,000,00
1550	UT	Construct Parley's Creek Trail	\$5,000,00
1551	$\overline{\mathrm{ME}}$	Construction of Calais/St. Stephen Border	+-,,-
		Crossing Project	\$7,000,00
1552	$\operatorname{FL}$	Alleviate congestion at Atlantic Corridor	+ - , ,
		Green-way Network, City of Miami Beach,	
		FL	\$2,000,00
1553	MD	Construction of MD 331 Dover Bridge	\$3,454,40
1554	NY	Improve Traffic Flow on Noel Road between	, -, - , -
		Church and Crossbay Boulevard including	
		work necessary to demolish and reconstruct	
		the firehouse facility	\$1,000,00
1555	PA	Construct 9th and 10th Street bridges over	+-,,
		Norfolk Southern Tracks, Lebanon	\$6,400,00
1556			4 - , ,
1557	CA	Improve I–8 off ramp at Ocotillo to the Impe-	·
		rial Valley College Desert Museum/Regional	
		Traveler Visitor Center, Imperial County	\$800,00
1558	CA	Install new grade separation at Ranchero	. ,
		Road in Hesperia	\$4,000,00
1559	NY	Bartow Ave. Ramp and Reconstruction at the	. , ,
		Hutchinson Parkway	\$1,600,00
1560	$\operatorname{FL}$	Airport Access Rd., Gainesville	\$1,600,00
1561	WA	Intersection project at South Access/522 begin-	, , , , , , , ,
		ning and ending at the UWB-CCC campus	
		to improve access and alleviate congestion	\$2,400,00
1562	NJ	Reconstruction of CR 530 from Rt. 206 to CR	Ψ=,100,00
1002	-10	644. Construct shoulders, travel lanes, cen-	
		ter turn lane, drainage improvements and	
		traffic signal	\$8,000,00
1563	NY	Improve SCCC roads, Fallsburg	\$1,100,00
1000	111	As Amended Through D.L. 117.0	

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
1564	CA	Add turn lane and adaptive traffic control system at intersection of San Tomas Express-	
1565	CA	way and Hamilton Avenue in Campbell  Interchange improvements at Rice Avenue and	\$1,280,000
1500	<b>Q</b> 4	U.S. Highway 101 in the City of Oxnard	\$2,640,000
1566 $1567$	GA GA	Northside Drive Multimodal Corridor	\$1,600,000
1907	GA	Replace sidewalks, meet ADA guidelines, and install a crosswalk, McRae	\$400,000
1568	TX	Ritchie Road from FM 1695 to U.S. 84, Waco	\$2,400,000
1569	AR	Maumelle Interchange—Third entrance into Maumelle	\$800,000
1570	CT	Construct Housatonic Riverwalk, Shelton	\$800,000
1571	MD	Rehabilitate Roadways Around East Baltimore	φοσο,σσσ
1572	AL	Life Science Park in Baltimore	\$6,800,000
1012	7111	Cross U.S. 31	\$560,000
1573	IN	Replace Samuelson Road Underpass, Portage	\$2,530,312
1574	IL	Construct commuter parking structure in the central business district in the vicinity of La Grange Road, and for projects identified by the Village of La Grange as its highest pri-	
1575	PA	orities	\$3,232,000 \$400,000
1576	WV	Construct I–73/74 High Priority Corridor, Mingo Co	\$9,600,000
1577	NY	Roadway improvements to Jackson Avenue between Jericho Turnpike and Teibrook Ave-	
1578	OR	nue Rogue River Bikeway/Pedestrian Path, Curry	\$1,800,000
1579	CA	County	\$600,000
1579	NY	San Gabriel Blvd. rehabilitation project, Mission Road to Broadway, San Gabriel	\$160,000
1581	IA	Henrietta, Monroe County	\$1,000,000
1581	KY	Drive Project	\$1,600,000
1902	17.1	Campbell County, Kentucky	\$1,600,000
1583	SC	SCSU Transportation Center, Orangeburg	\$5,200,000
1584	NY	Construction and rehabilitation of North and South Delaware Avenues in the Village of	. ,
1505	NTS7	Lindenhurst, NY	\$696,000
1585 $1586$	NY AL	Study on extending Rt. 5 to Auburn	\$120,000
1900	AL	Expand U.S. 84 from Andalusia, AL to Enterprise, AL	\$2,400,000
1587	NJ	Susse County, NJ, Safety and Operational Improvements on Route 23 in Hardyston Town-	ψ2,±00,000
		ship and Franklin Borough	\$3,440,000
1588	PA	State Street and Mulberry Street Bridge Lighting project, Harrisburg	\$4,000,000
1589			\$0

No.	State	Project Description	Amount
1590	CA	Interstate 15 and State Route 79 South Freeway Interchange and Ramp Improvement	
1591	ОН	Project	\$1,600,000
1592	NY	trian safety additions in Ashtabula Harbor  Town of East Fishkill improvements to Robinson Lane and Lake Walton Road at NYS	\$800,000
1593	WI	Route 376  Construct a bicycle/pedestrian path, Wisconsin	\$400,000
1594	NY	Dells	\$1,600,000
1595	NY	and Herkimer Counties	\$160,000
1596 1597	IL AR	River walk Reconstruction, City of Chicago Rogers, Arkansas—Construct new interchange	\$120,000 \$480,000
		on I–540 near the existing Perry Road over- pass	\$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 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	\$320,000
1604	MA	Reconstruction of Main Street and Lebanon Street in Melrose	\$560,000
1605	ОН	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.,	
1607	ОН	Boulevard, Dublin	\$500,000 \$960,000
1608	CA	Project design, environmental assessment, and roadway construction of Lonestar Road from Alta Road to Enrico Fermi Drive San Diego	
1609	CA	Project Study Reports for I–105 and I–405 Interchanges at Los Angeles International	\$400,000
1610	CA	Airport	\$320,000
1611	NY	way drainage from Philadelphia Ave. to Five Points in Whittier Rockland County Railroad Grade Crossings	\$1,360,000
1612	TX	Safety Study	\$1,000,000
1012	111	F.M. 388	\$1,200,000

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,	
1615	PA	Construct the realignment of Cool Creek Road	\$5,000,000
1616	NJ	in York County, PA	\$800,000
1617	TX	Drive in Hoboken	\$1,600,000
1618	NJ	to Krum, Texas	\$1,600,000
1619	MN	from Ryders Lane to Milltown Road, North Brunswick	\$1,600,000
		necting Two Harbors High School to Two Harbors City	\$891,600
1620	SC	Construct I-85 Brockman-McClimon Inter- change between Greenville Spartanburg Air-	фооо ооо
1621	IA	port and SC Highway 101 interchanges Fort Madison, IA Construction of U.S. 61 by- pass around Fort Madison to create a safer	\$800,000
1622	PA	and faster route	\$2,720,000
1623	NM	fare	\$1,856,000
1624	TX	State Line	\$2,400,000 \$1,600,000
1625	IL	For Naperville Township to fund improve- ments to Diehl Road between Eola Road and	
1626	KS	Route 59Remove and Replace Topeka Blvd. Bridge over	\$640,000
1627	VA	the Kansas River	\$5,600,000
1021	711	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	
1630	GA	Essen Park Extension; and for LA 408 study Streetscape project for lighting and land- scaping on Main Street along Georgia High-	\$24,000,000
1631	IA	way 231, Davisboro	\$240,000
		tors 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 re-	A
1634	FL	Configuration	\$400,000
ı		As Amended Through P.L. 117-:	\$1,600,000

No.	State	Project Description	Amount
1635	NY	Ithaca, Design and construct pedestrian and	
		bicycle path (Cayuga Waterfront Trail)	\$960,000
1636	NC	Greenway Trails Project, Elizabeth City	\$512,000
1637	IL	Reconstruct Lakeshore Drive overpass over Lawrence Avenue	\$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	\$2,400,000
1640	CT	Undertake road improvements associated with	. , ,
1641	AZ	Coltsville Area Redevelopment, Hartford Upgrade and Re-opening of Main Street in	\$1,600,000
1642	NJ	Yuma  Pedestrian facilities, street lighting and streetscaping improvements in downtown	\$960,000
1643	MS	Laurel Springs	\$477,059
1644	ОН	County, and roads in Webb and Tutwiler Upgrade circuitry on vehicle protection device	\$600,000
1645	NY	at Sheldon Road rail crossing in Berea  Design and construct Upper Delaware Scenic	\$112,000
		Byway Visitor Center, Cochecton	\$600,00
1646	NY	Construct sidewalks and curbing on West- chester Avenue in Village of Buchanan	\$220,000
1647	NC	Downtown Redevelopment Project, City of Rocky Mount	\$5,068,80
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	$_{ m IL}$	Preconstruction and Construction at IL 120 at Bacon Road and Cedar Lake Road	\$1,092,00
1650	GA	Revitalization project will extend and resur-	. , ,
1651	KY	face the Roberta Walking Trail, Roberta  Construct Westbound Access to Mountain Parkway from Exit 18 (KY 1057), Powell	\$400,00
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 inter-	\$2,320,00
1653	CA	Engineering, right-of-way and construction of HOV lanes on I-580 in the Livermore Val-	\$1,200,00
1654	IL	ley, California	\$9,600,00
1655	CA	ham Landscape south side of the 91 Fwy at Bell-	\$400,00
1656	MA	flower Blvd. in Bellflower Southwick and Westfield Rail Trail, Design	\$200,00
1657	VA	and Construction	\$4,000,00
		warning time devices	\$155,68

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	\$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	\$480,000
1665	CA	Conduct Study of SR 130 Realignment Project, San Joaquin County and Santa Clara Coun-	<b>#1 #1 #1</b>
1666	CA	ty, CA	\$1,600,000
1667	MD	Rivera	\$2,960,000
1668	NJ	County, MD	\$800,000
1669	IN	in Eatontown	\$1,600,000
1670	MI	and Carroll County, Indiana	\$2,400,000
		of Valley Road from M-33 west to Mapes Road	\$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	\$800,000
1672	$\operatorname{CT}$	Reconstruct Waterfront Street Corridor, City of New Haven	\$1,200,000
1673	TN	Improving Vehicle Efficiencies at At-Grade highway-Railroad Crossing in Philadelphia,	h=0.000
1674	TX	Reconstruct Mile 2 W from Mile 12 N to U.S.	\$79,200
1675	NY	83, Hidalgo County Reconstruction of West Neck Road from Huntington-Lloyd Harbor boundary to the end of	\$800,000
1676	GA	the Village-maintained road	\$2,400,000
1677	SC	lights, Swainsboro	\$400,000 \$212,000
1678	МО	Access improvements and safety and mobility upgrades along U.S. 7 as part of the Highway 7 Corridor Development Plan in Blue	,
1679	ОН	Springs  Construct Stearns Road Grade Separation,	\$4,000,000
1680	CA	Olmsted Township	\$3,600,000
	I	change improvements in Ontario	\$2,400,000

#### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
1681	MA	Construct and Replace West Corner Bridge and Culvert, Rt. 228, spanning Weir River	
1682	ОК	Estuary and Straits Pond Inlet	\$800,000
1683	NJ	West Interchange Construct Rte 50 Tuckahoe River Bridge Re-	\$3,200,000
1684	NY	placement, Cape May and Atlantic Counties Rt. 12 reconstruction-Town and Village of	\$3,200,000
1685	MN	Becker County CR 143 and CR 124 Improve-	\$3,288,000
1686	NY	ments  Construct and extend existing pedestrian streetscape areas in Valley Stream	\$768,000
1687	MI	Construct an interchange at I–675 and Warren Avenue near downtown Saginaw	\$1,080,000
1688	ОН	Construct Cleveland Towpath Trail, 6-mile extension towards downtown, Cleveland	\$2,000,000
1689	$\operatorname{FL}$	Construct widening of U.S. 17 to 4 lanes from San Mateo to Volusia County line, Putnam	\$4,640,000
1690	MD	County, Florida  Construct Phase 1 of the South Shore Trail in Anne Arundel County from Maryland Route 3 at Millersville Road to I–97 at Waterbury	\$16,300,000
1691	MI	Road  Construction of 5 lane concrete pavement with curb, gutter and storm sewer on Van Dyke Ave. from 23 Mile Road to 26 Mile Road,	\$800,000
1692	$_{ m FL}$	Macomb Co	\$1,663,600
1693	NY	Brewer Bridge, Titusville Plan and implement truck route improvements	\$8,000,000
1694	MI	in the Maspeth neighborhood of Queens County	\$500,000
1001	1,11	ligent Transportation System technologies in the Grand Rapids metro region	\$9,944,000
1695	WI	Recondition U.S. 45 between New London and Clintonville, Wisconsin (Waupaca County,	
1696	CA	Wisconsin)  Reconstruction of The Strand in the City of Manhattan Beach to improve beach access and accommodate increased pedestrian traf-	\$1,600,000
1697	CA	fic	\$1,600,000
1698	MD	east San Fernando Valley Rehabilitate Hanover Street Bridge in Balti-	\$400,000
1699	NY	moreRehabilitation of Hornbeck Road in the Town	\$1,200,000
1700	CA	of Poughkeepsie Rehabilitation of Tulare County Farm to Mar-	\$340,800
1701 1702	GA	ket road system	\$3,200,000 \$400,000 \$400,000
1701 1702			\$400,00 \$400,00

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	\$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	\$4,180,000
1708	PA	Improve safety of Route 145 in Whitehall Township	\$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	,
1711	ОН	North Huntington Street Improvements, Me-	\$800,000
1712	IL	dina, OH  To construct a new intersection of a public road and U.S. Route 50 and a new street	\$1,088,000
1713	NC	To plan, design, and construct the Northwest Corridor-Western Blvd. Project in Jackson-	\$440,000
1514	O.T.	ville, NC	\$473,600
1714 1715	CT CO	Upgrade Mark Twain Drive, Hartford	\$1,600,000
1716	MS	Expansion), Denver	\$2,000,000
1717	MS	Drew, Sunflower County	\$1,600,000 \$320,000
1718	NJ	Passaic-Bergen intermodal transportation de-	
1719	IL	ployment initiative	\$12,000,000 \$800,000
1713 $1720$	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 Improve-	+,
		ment Project	\$400,000
1723	WA	Tacoma—Lincoln Avenue Grade Separation	\$800,000
1724	NY	For road resurfacing and upgrades to Old Nichols Road and road repairs in the Nissequogue River watershed in Smithtown	\$1,500,000
1725	NJ	Construct I–195 Noise Barrier, Hamilton	
1726	AR	Township, Mercer County Highway 77 Rail Grade Separation	\$2,000,000 \$800,000
1726	WA	Kent, WA Willis Street BNSF Railroad Grade	
1728	MI	Separation Project  Menominee, Ogden Street Bridge rehabilitation project-replacement of deck, expansion	\$400,000
		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	<b></b>
1730	NY	Pochantas adjacent to abandoned rail line Suffolk County ITS arterial monitoring and performance measures	\$400,000 \$500,000
1731	LA	Conduct study for Highway 25 in Washington Parish	\$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	
1734	ОН	amenities in Greenpoint, Brooklyn	\$1,920,000 \$1,600,000
1735	NJ	Interchange improvements and bridge replacement, Route 46, Passaic County	\$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	\$8,000,000
1738	AZ	Planning, design, and construction of Navajo Route 9010-off of I-40 at Houck, AZ (Exit	
1739	ОН	348) to Pine Springs Day School	\$3,440,000
1740	CA	Ohio	\$3,120,000 \$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]	Ψ1,000,000
1743	OR	Upgrade the I–5 Fern Valley Interchange (Exit 24)	\$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 Island	\$1,120,000
1747	OR	Upgrade U.S. 101 and Utility Relocation, Gold Beach	\$200,000
1748	WI	Upgrade U.S. 41 from DePere to Suamico, Wisconsin (Brown County, Wisconsin)	\$2,000,000
1749	$_{ m IL}$	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	\$800,000

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	ОН	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 seg- ments of Southern DuPage County Regional Trail	\$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	\$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 construc- tion of the Assabet River Rail Trail, Acton, Hudson, Maynard, and Stow	\$1,500,000
1762	MI	Conduct Feasibility Study to Extend I–475 to U.S. 23 in Genesee County	\$1,500,000
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. 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 Parson-	
1766	TX	age Streets in Pittston	\$1,600,000
1767	CA	Texas	\$2,764,800
1768	TX	bridge  Construct raised median from Loop 224 to Sradley St. in Nacogdoches, TX	\$400,000 \$2,680,000
1769	ОН	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	\$320,000

# Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
			Timount
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 120—	
		McKinley Avenue, with the necessary SR	<b>#8.000.00</b>
1776	CA	120 auxiliary lanes, Manteca, CA	\$3,200,000
1776	CA	Install emergency vehicle preemption equipment along major arterials in the I–880 cor-	
		ridor, Alameda County	\$400,000
1777	ОН	Construct a proposed relocation of U.S. 22 and	φ±00,000
1	OII	SR 93 from the current IR 70, U.S. 40 west	
		of Zanesville	\$4,800,000
1778	CA	Conduct Study and Construct I-205 Chrisman	
		Road Interchange Project, Tracy, CA	\$800,000
1779	$\operatorname{IL}$	Construction of part of a 230 mile corridor	
		U.S. 67 near Jerseyville and Carrolton, Illi-	<b>4.</b> 0.00 0.00
1700	C/A	nois	\$1,360,000
1780	$\mathbf{C}\mathbf{A}$	Construction of Campus Parkway from State Route 99 to Yosemite Ave., Merced County	\$400,000
1781	MI	Construction of Superior Road Roundabout,	φ400,000
1101	IVII	Superior Township	\$600,000
1782	OR	Construction and preliminary engineering of a	+,
		railroad crossing at the intersection of	
		Havlik Road and Hwy 30, Scappoose	\$198,400
1783	$\operatorname{FL}$	Clark Road access improvements, Jacksonville	\$4,400,000
1784	PA	Construct and widen PA 94 from the Adams	44 200 00
1505	TT	and York County line north to Appler Road	\$1,200,000
1785	$\operatorname{IL}$	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 Inter-	φ1,000,000
1100	111	section 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	фо <b>000 00</b>
1701	IA	Brazos Co	\$2,000,000 \$800,000
$1791 \\ 1792$	MN	Phase III of Main St. project, Amana	φουυ,υυι
1134	1411.4	I-694/Highway 49, Ramsey County	\$800,000
1793	CA	Reconfigure intersection at Highways 152 and	Ψοσο,σοι
		156 in Santa Clara County	\$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

No.	State	Project Description	Amount
1796	NY	Remediate road runoff in vicinity of Peconic Estuary watershed	\$1,000,000
1797 1798	ОН	Construction of road improvements from Richmond Road to new Cuyahoga Community	\$0 \$120,000
1799	MI	College in Warrensville Heights, OH	
1800	ОН	Franklin Road in Southfield	\$1,600,000
		tunity, 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 Reconstruction— Arapahoe County, CO	\$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 Dun-	Ψ100,000
		can Rd. to 1st Street in Champaign	\$5,600,000
1806	MO	Upgrade Rt. 249 [Range Line] from Rt. 171 to	. , ,
1005	774	I-44	\$8,000,000
1807	VA	Bland County Trails and Visitor Center—Es- tablishment of multi-use trail network, asso- ciated facilities and begin work on visitors	фо <b>ло 000</b>
1808	NH	Upgrade Sewalls Falls Road bridge over	\$800,000
1809	IL	Merrimack River in Concord Perform Old Orchard Road Expansion and improvement project between Harms Road and	\$800,000
1810	MN	U.S. 41, Cook County Design, engineering, ROW acquisition, con-	\$800,000
		struction, and construction engineering for the reconstruction of TH 95, from 12th Ave-	
		nue to CSAH 13, including bridge and approaches, ramps, intersecting roadways, sig-	
		nals, turn lanes, and multiuse trail, North Branch	\$7,120,745
1811	NY	Tappan Zee Bridge to I287 Transportation	
1812	CA	Corridor	\$1,000,000
1012	OA	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,	,
1815	IL	NC Complete 80,000 lb truck route between CH 2	\$1,600,000
		(Burma Rd) and IL Rt. 130 in Cumberland County	\$2,400,000
1816	CA	Improvement of intersection at Burbank Blvd.	
1817	ОН	and Hayvenhurst Ave  Construct pedestrian bridge over I-77; tunnel underneath railroad; bridge over Tuggarayag Biyar along OH and Frie Canal	\$320,000
		Tuscarawas River along OH and Erie Canal	¢9 000 000
		in Tuscarawas County	\$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	¢4 900 000
1821	CA	102nd, Portland	\$4,200,000 \$2,028,000
1822	AZ	Construct or Modify Railroad Grade Separations on 6th St. and 22nd St. and Recon-	. , ,
1823	FL	struct Speedway Blvd. Underpass in Tucson Construct North Ormond Beach Business Park Interchange at I–95 between U.S. 1 and SR	\$10,640,000
1824	MN	40, Volusia County	\$880,000
1825	NY	Ottertail Counties  Construct visitor center, access road, and	\$1,040,000
1826	ОН	parking at Sam's Point Preserve, Ellenville Installation of road improvements on Old	\$400,000
1827	WA	State Road-SR 608 in Middlefield, OH To replace BNSF trestle, Sammamish River bridge and reconstruct SR 202/127th Pl. NE	\$80,000
1828	PA	and SR 202/180th Ave. NE intersections Completion of beltway interchanges along Business Route 60 in Moon Township, Alle-	\$1,600,000
1000	mx	gheny County	\$800,000
1829 1830	$_{\mathrm{CA}}^{\mathrm{TX}}$	U.S. 290 Improvements in Austin, TX City of Madera, CA Improve SR 99—SR 145	\$2,400,000
1831	AL	Interchange  Construct a new interchange on I–65 at Cullman, AL County Road 222	\$2,400,000 \$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	
1834	TN	trail systems together and to Grand Rapids Plan and construct a bicycle and pedestrian trail including enhancements, Murfreesboro	\$2,400,000 \$7,200,000
1835	AZ	Replacement of Safford Bridge which crosses the Gila River directly north of Safford, AZ	
1836	TX	on North 8th Avenue  Design and construct streetscape improvements to Old Spanish Trail—SH 288 to	\$3,520,000
1837	TN	Griggs, Griggs to Mykawa For each rail-highway crossing: Improve circuitry on vehicle protection device installed	\$800,000
1000	OII	at crossing in Knoxville, TN	\$45,600
1838 1839	OH OH	Reconstruct Broadway Ave. in Lorain	\$600,000 \$2,728,000
1840	MN	Reconstruct CSAH 4 and CSAH 5 (Forest Highway 11) between CSAH 15 and TH 61,	ψ2,120,000
1841	CA	Ramona Avenue Grade Separation, Montclair,	\$1,392,000
1842	MN	California	\$1,600,000 \$800,000
1044	TATTA	As Amended Through P.L. 117-:	

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	
1846	PA	County, Florida	\$1,200,000
1847	AK	ley, South Tracks, Lyswen-Altoona, PA Improve roads, sidewalks, and road drainage,	\$1,600,000
1848	AZ	City of Seward	\$3,000,000 \$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. Sig- nal 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 (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	\$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	\$80,000
1859	OR	County, TN  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	,
1863	PA	Bay in Sunset Park, Brooklyn Construct Dubois Regional Medical Center Ac-	\$8,000,000
		As Amended Through P.I. 117-	\$480,000

No.	State	Project Description	Amount
1864	NY	To design and construct safe route to school projects in Brooklyn, Queens and Manhattan, NY	\$1,680,000
1865	PA	U.S. 30 corridor improvements from PA 896 to PA 897. Connects PA 41	\$2,600,000
1866	MD	U.S. 40 Alternate, Middletown Bypass	\$4,000,000
1867	CA	Construction of a smart crosswalk system at the intersection of Topanga Canyon Blvd.	
1868	WI	and Gault St Expand U.S. 51 and SH 29 in Marathon Coun-	\$40,000
1869	struct 2 fly-	ty \$5,600,000	\$6,400,000
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1870	NY	Improvements and upgrades on Main Street, Beekman, NY	\$160,000
1871	NY	Construct pedestrian walkway along Route 9A in Hudson River Park, New York City	\$5,600,000
1872	IN	Design engineering, right-of-way acquisition, and construction for the Grant County Eco- nomic Corridor	\$1,600,000
1873	MN	City of Marshall TH 23 4-Lane Extension	\$2,630,400
1874	IL	Henry Horner Homes CHA Street Construction, City of Chicago	\$800,000
1875	TN	Improve circuitry on vehicle protection device installed at highway-RR crossing in Knox- ville. TN	\$126,400
1876	NJ	Construct Intersection at Route 46 and Little Ferry Circle in Little Ferry	\$1,200,000
1877	AR	Improve State Highway 88 (Higdon Ferry Road) in Hot Springs	\$3,560,000
1878	MD	Improve U.S. 1, Washington Boulevard Corridor in Howard County	\$800,000
1879	NY	Downtown Flushing Traffic and Pedestrian Improvements	\$800,000
1880	FL	Arlington Expressway Access Rd., Jacksonville	

No.	State	Project Description	Amount
1881	СО	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	\$7,733,33
1883	CA	Planning for the Orangeline High Speed MAGLEV from Los Angeles County to Or-	ψ1,100,000
		ange County	\$280,000
1884 1885	$_{ m CT}^{ m NJ}$	Rahway Streetscape Replacement Project Reconstruct I–95/I–91 interchange and construct pedestrian walkway, New Haven	\$400,000
1886	VA	Blue Ridge Music Center—Install lighting/ steps, upgrade existing trail system and equip interpretative center with visitor in-	\$1,600,000
1887	VA	formation	\$1,200,000
		ter	\$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 Tur- ner County line	\$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	ОН	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	ψο,400,000
1896	MS	ramps at the intersection   Gateways Transportation Enhancement	\$4,000,000
[1897		Project, Hancock County Repealed by section 105(a)(179) of Public Law 110–244]	\$200,000
1898	OK	Improvements to SH 412P at 412 Interchange	\$3,600,000
1899	$\operatorname{FL}$	Acquire right-of-way and construct East-West Connector from SR 37 to SR 563 in Lake-	
1900	WA	land, FL  Design Valley Mall Blvd. for Main St. to I–82 and two I–82 interchanges at Mileposts 36	\$4,000,000
1901	WA	and 38 in Union Gap, WA  Extension of Waaga Way west to Old Frontier	\$5,120,000
		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 Hun-	φ1,000,000
		tington Park	\$960,000

#### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
1904	CA	Study and construct access to intermodal facil-	
		ity in Azusa	\$2,000,000
1905	KS	Construction of a 1.5 mile alternate truck	<b>#</b> 400.000
1000	A T	route in Downs, Kansas	\$400,000
1906	AL MN	Pedestrian Improvements for Columbiana, AL	\$106,667
1907	IVIIN	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	\$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	40.40.000
	TT7.4	of Rockwood	\$240,000
1911	WA	Purchase of scenic easement or site at I–90	¢400,000
1912	PA	and Highway 18 Reconstruct the SR 33, 512 interchange in the	\$480,000
1912	IA	Borough of Wind Gap	\$2,000,000
1913	NY	Access improvements for terminal located on	Ψ2,000,000
		12th Ave. between W. 44th and W. 54th St.	
		in Manhattan	\$3,200,000
1914	$_{ m IL}$	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	<b>#1 000 000</b>
1916	CT	east border of city in La Mirada	\$1,360,000 \$80,000
1917	NV	Construct Laughlin Bullhead City Bridge	\$1,600,000
1918	PA	Design, engineering, ROW acquisition, and	φ1,000,000
1010	111	construction of the widening of Pennsyl-	
		vania Rt. 443 Corridor in Carbon County	\$800,000
1919	NY	Palisades Interstate Parkway Mitigation	
		Measures for New Square	\$600,000
1920	$\mathbf{C}\mathbf{A}$	Reconstruct and widen Del Amo Blvd. to four	
		lanes between Normandie Ave. and New	<b>#2.400.000</b>
1001	3.63.5	Hampshire Ave., Los Angeles County	\$2,400,000
1921	MN	Reconstruct Unorganized Township Road 488	4820 000
1922	NY	from CSAH 138, Koochiching County	\$820,000 \$5,120,000
1923	PA	Reconstruction of PA 309 from Greenwood Av-	φ5,120,000
1020	111	enue to Welsh Road	\$2,000,000
1924	TN	Construction of I-69 in Obion, Dyer, Lauder-	,,,
		dale and Tipton Counties	\$11,300,000
1925	$\operatorname{IL}$	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	¢10,000,000
1927	MA	Rickenbacker Airport, Columbus, Ohio Reconstruction of Pleasant Street, Watertown	\$12,000,000 \$1,600,000
1927	MN	Lake Wobegon Trail corridor from Sauk Cen-	Φ1,000,000
1920	TATTA	tre to the Stearns County line	\$281,600
1929	RI	Replace Sakonnet Bridge	\$1,600,000
		As Amended Through P.I. 117-2	

# 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.	\$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	\$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 Way- Olde 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	\$2,000,000
1939	TX	Reconstruct Clinton Drive from Federal Rd. to 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	\$800,000
1946	KY	Construct Pedestrian Mall and Streetscape Improvements on Lexington, College, Wal- nut and Gilespie Sts, Wilmore	\$3,124,000
1947	PA	PA 23 corridor improvements from U.S. 30 to U.S. 322	\$2,400,000
1948	NJ	Replacement and realignment of Amwell Road Bridge over Neshanic River	\$844,000
1949	$\operatorname{FL}$	City of Wilton Manors Powerline Road Streetscape Enhancement Project	\$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	\$6,400,000
1951	IN	Construction of multi-use paths, Town of Fishers, Indiana	\$200,000
1952	ОН	Construct White Pond Drive project in Akron	\$800,000

No.	State	Project Description	Amount
1953	MN	Design and right-of-way acquisition for I-35 E CSAH 14 Main Street Interchange, City of	4000 000
1954	OR	Lino Lakes, Minnesota Expand storage facilities in Eugene to support transportation enhancement activities	\$800,000
1955	CA	throughout the State	\$2,500,000
1956	IN	Winnetka Ave. and Van Nuys Blvd Acquire right-of-way for and construct University Parkway from Upper Mount Vernon	\$320,000
1957	CA	Road to SR 66	\$2,400,000
1958	MO	clid Avenue in the City of Chino, California Confluence Greenway Land Acquisition for	\$6,800,000
1959	TN	Riverfront Trail development in St. Louis Retrofit noise abatement walls in Davidson	\$560,000
1960	MA	Streestcape and pedestrian access improvements between Museum Road and Forsyth	\$2,000,000
1961	MI	Way  Commerce, Haggerty Road from 14 Mile to Richardson	\$3,200,000 \$1,200,000
1962	WI	Expand SH 23, County Highway OJ to U.S. Highway 41, WI	\$1,200,000
1963	$\operatorname{FL}$	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	\$1,600,000
1966	TX	Construct landscaping and other pedestrian amenities in segments of the Old Spanish	ф1 coo ooo
1967	NY	Trail and Griggs Road rights-of-way	\$1,600,000 \$800,000
1968	LA	Construction of West Covington Bypass-LA 21 Widening	\$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	
1972	NH	and CSAH 284, Proctor	\$2,624,000
1973	PA	Londonderry, NH	\$1,600,000
1974	PA	ough, Luzerne County  Extension of River Road in Reading, PA to provide access to major industrial and	\$160,000
		brownfields sites	\$1,200,000

No.	State	Project Description	Amount
1975	AK	Point MacKenzie Access Road improvements in Matanuska-Susitna Borough	\$1,000,0001
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	\$4,800,000
1977	IL	Robert Taylor Homes CHA Street Construc-	
		tion, City of Chicago	\$440,000

<sup>&</sup>lt;sup>1</sup>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	
1979	PA	transit facilities and safety mitigation Route 89 Curve Realignment one mile north of	\$2,000,000
1980	$\operatorname{FL}$	Titusville on Route 89	\$240,000
1981	MI	dents Drive and I-4	\$4,800,000
1000	MI	Street with drainage, curb, gutter, pavement, traffic control devices	\$760,000
1982		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 mark-	ф1 000 000
1984	IL	ings, lane control and fast acting gates  The extension of MacArthur Blvd. from Wa-	\$1,000,000
1985	IL	bash to Iron Bridge Road. Springfield	\$1,200,000
1986	IN	Conduct study for U.S. 50 Corridor Improve-	\$400,000 \$240,000
1987	IL	ments, Dearborn County, Indiana  Design, land acquisition, and construct West State St. (US Business 20) from Meridan	φ240,000
1988	CA	Rd. to Rockton Ave. in Rockford, IL The Foothill South Project, construct 16 miles	\$1,600,00
1989	MI	of a six-lane limited access highway system Construct Road Improvements to Miller Rd.	\$8,000,00
		from I–75 to Linden Rd. Flint Township	\$2,400,000
1990	CA	State Route 99 improvements at Sheldon Road	\$3,200,00
1991	KY	The Kentucky Multi-Highway Preservation Project	\$1,280,00
1992	NY	Town of Warwick, NY. Bridge replacement on Buttermilk Falls Rd	\$140,00
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	
1994	NY	Pleasant	\$8,000,00
1995	FL	struction	\$640,00
1996	PA	Route, Miami	\$800,00
1990	1 A	construction of the third phase of the Marshalls Creek Bypass Project in Monroe County, Pennsylvania	\$240,00
1997	MI	Construct North Central Muskegon County Corridor Improvements at U.S. 31 and Rus-	
1998	ОН	sell Road	\$1,840,00 \$2,400,00
1998	NY	College Point 20th Avenue Streetscapes Im-	<b>⊅</b> ⊿,400,00
2000	ОН	provements Project in Queens	\$700,00
		Newcomerstown and Cadiz	\$550,00

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
2001	СТ	Construct trail to extend the Pequonnock Valley rail-trail through Trumbull and into	¢400,000
2002	AK	Bridgeport, CT	\$400,000
2003	TX	way, Anchorage	\$3,000,000 \$1,520,000
2004	NC	North Carolina. Add passing lanes and safety improvements to U.S. Highway 64 in Tran-	
2005	TN	sylvania County Improve streetscape and pavement repair, Blount County, TN	\$4,800,000 00
2006	CT	Reconstruction of State Route 111 from Purdy Hill Road to Fan Hill Road, Monroe, CT	\$1,200,000
2007	$_{ m IL}$	Resurface Trumbull Ave. and Homan Ave., Ev-	
2008	GA	ergreen Park	\$320,000 \$400,000
2009	TX	Construct Southwest Bypass in Georgetown,	\$3,200,000
2010	MO	Texas, between SH 29 and Ranch Road 2243 To improve U.S. 54 to a four lane highway	. , ,
2011	MS	from the Osage River to MO Route KK Upgrade roads in Mayersville (U.S. Highway 14 and 1), Issaquena County	\$800,000
2012	MA	Gainsborough St. and St. Botolph St. Improve-	\$160,000 \$900,000
2013	IN	ments  Construct U.S. 31 Kokomo Corridor Project for Kokomo Howard County, Indiana	\$800,000
2014	ОН	Construction of Tri-State Outer Belt in Law- rence County	\$1,600,000
2015	PA	Heidelberg Borough/Scott Township/Carnegie Borough for design, engineering, acquisition, and construction of streetscaping enhance- ments, paving, lighting and safety upgrades, and parking improvements	\$2,000,000
2016	ОН	Construction of the Carroll Area Interchange in Fairfield County	\$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	\$\$00.000
2019	NY	Traffic mitigation on Bridge Street and Maple Avenue, Florida, NY	\$800,000 \$120,000
2020	WI	North 28th Street Phase 2 roadway safety improvements from Weeks Avenue to Hill Avenue in Superior	\$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	. , ,
2023	IN	line	\$8,000,000
		Kentland	\$256,000

No.	State	Project Description	Amount
2024	CA	Realignment of La Brea Avenue to reduce congestion, City of Inglewood	\$2,640,000
2025	$\operatorname{IL}$	Resurface Elston Avenue from Milwaukee to Pulaski, Chicago	\$1,600,000
2026	TN	Sullivan, Washington Counties, Tennessee SR 75 widening	\$1,600,000
2027	GA	U.S. 17/SR 404 Spur, Back River bridge replacement, Savannah	\$4,000,000
2028	MS	U.S. 98 access improvements and new I-59	
2029	VA	interchange, Lamar County	\$4,000,000
[2030		International Airport	\$400,000
2031	GA	Construct and improve Westside Parkway in Fulton County	\$800,000
2032	MA	East Boston Haul Road Construction	\$5,000,000
2033	NY	Town of Goshen Orzeck Road reconstruction	\$320,000
2034	VA	Revitalize Main Street in Dumfries	\$580,000
2035	$\operatorname{FL}$	Repair Platt Street Bridge	\$2,400,000
2036	$\operatorname{FL}$	Access Rd. Streetscaping, Sanford Airport	\$400,000
2037	NY	Rockland County and City of Yonkers to Lower-Manhattan Ferry Boat project	\$800,000
2038	SC	Complete construction of Palmetto Parkway (I520) Extension (Phase II) to I–20	\$5,600,000
2039	NM	U.S. 62–180 Reconstruction, Texas State Line to Carlsbad	\$4,000,000
2040	IL	For U.S. Rt. 30 intersection signals, turn and deceleration lanes btwn Williams St. and IL Rt. 43 incl. 80th Ave, Wolf Rd., Lincoln Way HS and Locust St	\$5,600,000
2041	ОН	Construct Orchard Lane to Factory Road Connector, Greene County	\$400,000
2042	TX	Construct a bridge impact protection system for TxDOT	\$400,000
2043	NC	Design and construction of the Airport Area Roadway Network, High Point, North Caro- lina	\$4,000,000
2044	VA	Repair Colorado Street bridge in Salem, Vir-	\$1,400,000
2045	CA	ginia  Project to evaluate air quality and congestion mitigation benefits of a Hybrid Utility Vehi-	
2046	PA	cle in Santa Barbara County	\$80,000
2047	MN	Lansdale	\$720,000
00.40		Scott County, MN	\$2,560,000
2048 2049	TX	Two direct connectors in Houston, Texas be-	\$0
2050	МО	tween IH 10 and SH 99, The Grand Parkway	\$4,000,000
2000	2.20	State Line	\$12,000,000

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	Ф90,000,000
2052	$\operatorname{IL}$	Force Base	\$20,000,000
2053	MI	Bicycle Trail (IL)	\$400,000
2054	NJ	Bay trail	\$400,000
2001	110	vation, enhancement and promotion of sites in New Jersey	\$256,000
2055	CA	Construction of an interchange at Lammers Road and I–205, Tracy, CA	\$800,000
2056	MN	Corridor Preservation Studies and Right-of- Way acquisition, St. Cloud Metro Area	\$2,400,000
2057	NY	Improve CR 39 from NY 27 to NY 27A, Suffolk County	\$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	$\operatorname{IL}$	St. Charles Road, The Village of Bellwood	\$800,00
2064	TN	Engineer, design and construction of connector road from I-75 interchange across Enterprise South Industrial Park to Hwy 58 in Hamilton County	\$7,200,00
2065	TX	Construct 4 lane divided roadway along SH 71 from the Perdernales River to Bee Creek	\$1,600,00
2066	CT	I–84 Danbury Exits I–11 Upgrade Inter- changes	\$2,720,00
2067	CA	Complete the engineering design and acquire the right-of-way needed for the Arch-Sperry	
2068	UT	project in San Joaquin County Increase lane capacity and approaches on bridge over Virgin River on Washington	\$4,000,00
		Fields Road in Washington	\$3,000,00
2069 2070	NY NC	Installation of Utica Traffic Signal System To construct an interchange at an existing grade separation at SR 1602 (Old Stantonsburg Rd.) and U.S. 264 Bypass in	\$2,400,00
2071	WA	Wilson County, NC	\$947,20
		new four lane highway for portion of U.S. 12	\$3,440,00
2072 2073	ОН	Structural improvements to two bridges over	\$
		the Zimber Ditch between 38th St. and	<b>\$400.00</b>
l		Whipple Ave. in Canton, Ohio	\$400,000

0.	State	Project Description	Amount
2074	ОК	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 reconstruction— Streetscape and resurfacing from U.S. 41 to Maas Street	\$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 inter- section of Alderwood Mall Blvd. and	. , ,
2080	CA	Alderwood Mall Pkwy	\$400,000 \$5,600,000
2081	IL	Pre-construction and construction activities on U.S. 45/LaGrange Road from 131st Street to	,
2082	AR	Van Buren, Arkansas—Widen and reconstruct Rena Road	\$800,000 \$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	
2085	MS	in San Jose	\$800,000 \$680,000
2086	WI	Construct a bike and pedestrian bridge across SH 100 at the 1800 block of S. 108th Street,	. ,
2087	$_{ m IL}$	Railroad crossing improvement on Illinois	\$240,000
2088	NC	Route 82 in Geneseo	\$2,400,000 \$800,000

No.	State	Project Description	Amount
2089	Vasco	\$800,000	
	Road	1	
	Safety		
	Im-		
	prove-		
	ments,		
	Contra		
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	meda		
	Public		
	Works,		
	Cali-		
	fornia		
2090	NY	Downtown Flushing Multimodal Connection	
		Project, Queens	\$880,00
2091	MD	Construct Safety and Operations Improve-	
		ments at Martin Luther King, Jr., Blvd. and	
		W. Baltimore Street in Baltimore	\$2,000,00
2092	NY	Rehabilitate Riis Park Boardwalk	\$300,00
2093	TX	Construct 25 mile stretch of the 177-mile loop,	
		between IH–45 south and SH 288	\$9,200,00
2094	$\operatorname{UT}$	Construction of Midvalley Highway, Tooele	
		County, Utah	\$800,00
2095	WA	Improve Willapa Hills bicycle and pedestrian	
		trail between Chehalis and Pacific County	\$700,00
2096	PA	Design and construct interchange and related	
		improvements at I–83 Exit 18	\$5,217,60
2097	VA	Northern Virginia Potomac Heritage National	
		Scenic Trail	\$800,00
2098	NC	Wilmington Area Port Access Improvements	\$2,400,00
2099	OK	Construction of Midwest City Pedestrian	
		Walkway	\$800,00
2100			\$
2101	GA	Construct access roads on Airport Loop road in	
		Hapeville	\$1,600,00
2102	TN	Construct 2nd Creek Greenway, Knoxville,	
		Tennessee	\$548,56
2103	NE	Design, right-of-way and construction for the	
		Louisville Bypass, Nebraska	\$3,000,00
2104	HI	Construct Honoapiilani Highway Realignment	\$2,400,00
2105	TN	Hamblen County, Tennessee U.S. 25E inter-	
		change improvements	\$800,00
2106	$\operatorname{IL}$	Construction of a new bicycle-pedestrian	
		bridge in Wayne, IL	\$960,00

2107			
2101	PA	David Lawrence Convention Center Phase IV-reconstruction of roadways assoc. with HQ	
2108	СО	I-70 and SH 58 Interchange: Reconstruction of existing ramps, building of missing ramps	\$960,000
2109	ОН	and ROW acquisition	\$5,976,000
2110	WA	River    Construct 6 mile span over I–5 in Thurston	\$2,640,000
2111	IL	County to connect Chehalis Western Trail Extend Frank Scott Parkway East Road to	\$4,108,000
2112	ОН	Scott AFB, St. Clair County	\$2,240,000
2113	NY	Interchange, Garfield Heights	\$800,000
2114	TN	Road to Westchester Community College Restoration of historic L&N Depot, McMinn	\$880,000
2115	SD	County, Tennessee	\$16,000
		Carter on the Rosebud Indian Reservation	\$1,840,000
2116 2117	CA WA	Route 198 Expansion, from SR 99 to SR 43 SR 543 Interstate 5 to International Boundary	\$2,400,000
2118	MD	Enhancement in Blaine	\$3,000,000
2119	MN	Project	\$3,200,000
2120	VA	to Norwood Young America	\$800,000
2121	IL	project	\$1,320,000
		Road upgrades	\$762,058
2122			\$0
2123	T3T		\$0
2124 2125	$_{ m KY}^{ m FL}$	Destiny Rd. Reconstruction, Eatonville	\$800,000
2126	NY	Road, Campbell County, Kentucky	\$1,600,000
2127	VA	McVeigh RoadVirginia Creeper Trail—Trail needs, including	\$400,000
2121	V11	construction of restroom facilities at Watauga and Alvarado and parking expan-	<b>#</b> ### 00.00
2128	CA	sion at Watauga	\$680,000
		railroad, Fullerton	\$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
		U.S. 395, North Spokane Corridor Improve-	

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	\$11,000,000
2135	ОН	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	
2137	$\operatorname{IL}$	Pioneer Parkway upgrade in Peoria—Extension from Allen Road to Route 91	\$960,000 \$1,600,000
2138	MS	Construct historic bicycle path, Pascagoula	\$120,000
2139	PA	Crows Run Relocation from SR 65 to Freedom Crider Road	\$3,080,000
2140	ОН	Replace the Edward N. Waldvogel Viaduct in Cincinnati	\$8,000,000
2141	NC	Construct I–540 from NC 55 South to NC 55 North	\$8,800,000
2142	NY	Roadway, streetscape, pedestrian, and parking improvements to the Buffalo Niagara Med-	. , ,
2143	VA	ical Campus, Buffalo	\$3,200,000 \$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 Bor-	
2145	WA	ough, Luzerne County Bridge Modification and Interstate Highway Protection Project, Skagit River, in Skagit	\$160,000
0140	TINI	County	\$3,000,000
2146	TN CA	Construct welcome center, Macon County	\$160,000
2147	UA	Construction of new roadway lighting on major transportation corridors in the North- west San Fernando Valley	\$800,000
2148	МО	Interchange design and construction for the Main Street Extension at I–55, Cape	
2149	CA	Girardeau County	\$800,000
2150	IL	lanes, and lengthen bridges in Garden Grove Construction of CAP I–290 Village of Oak	\$5,200,000
		Park	\$800,000

No.	State	Project Description	Amount
2151	RI	Rehabilitation of Bridge Number 550 in Pawtucket	\$4,400,000
<ul><li>2152</li><li>2153</li></ul>	WA CA	Complete analysis, permitting and right-of- way procurement for I-5/SR 501 Inter- change replacement in Ridgefield	\$600,000
2154	TN	mont	\$1,600,000
2155	WV	Construct 4 lane improvements on U.S. Route	\$800,000
2156	ОН	35 in Mason County	\$35,400,000
2157	CA	Berea Crenshaw Blvd. Rehabilitation, 182nd St. 190th St.; and Crenshaw Blvd. at 182nd St. Fwy on-off Ramp Capacity Enhancement,	\$400,000
2158	CA	City of Torrance	\$640,000 \$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.	¢4,000,000
2162	CA	in Johnson Co	\$4,000,000
2163	AZ	Westmorland	\$440,000 \$3,000,000
2164	CT	Cherry St., at Bonito St., at Thorpe St	\$80,000
2165	OH	Canton, OH Cleveland Ave. bridge replace-	
2166	MN	ment over the Nimishilen Creek	\$320,000
2167	PA	CSAH2 corridor to TH61 in Forest Lake  Complete the connection of the American Parkway between the east and west sides of the Lehigh River with bridge and inter-	\$2,400,000
[2168		changes	\$8,000,000
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
		As Amended Through P.L. 117-2	86 Enacted Dece

No.	State	Project Description	Amount
2174	CA	Park Boulevard-Harbor Drive Rail Grade Separation, San Diego	\$800,000
2175	MN	Paul Bunyan Trail, Walker to Bemidji seg- ment	\$560,000
2176	CA	Construct road surface improvements, and improve road safety from Brawley Water plant to Hwy 86 to 9th Street to 18th Street, Brawley	\$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 Ala- meda Corridor (Hobart Junction) to Los An- geles/San Bernardino County Line	\$12,400,000
2179	GA	Phase III Streetscape-Columbus	\$800,000
2180	IL	Pre-construction and construction IL 15 over	+,
2181	NY	Wabash River at Mount Carmel Queens, Bronx, and Kings, and Richmond	\$5,568,000
2101	111	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	\$800,000
2183	TX	Construct Grade separation at U.S. 277 in Eagle Pass	\$4,000,000
2184	LA	Plan, design, and construct the internal road- way at Port of South Louisiana, Saint John the Baptist Parish and LA 22 in Ascension	
2185	KS	Parish	\$2,200,000
2186	MN	400 at Dodge City	\$10,240,000
2187	NY	CSAH 1, Morrison County	\$268,800
2188	NY	ridor Project, Auburn, NY	\$2,800,000
	IN	in the Village of Hamburg	\$800,000
2189	IIN	Convention Center Area Redevelopment Project includes street resurfacing, pedes- trian walkway and streetscape improve- ments, signalization, safety enhancements, plaza and pedestrian area upgrades, and pe- destrian bridges on South Street, Capitol Street, West Street, Missouri Street, and	
2190	$_{ m AL}$	McCarty Street, Indianapolis	\$12,280,000
2191	PA	Montgomery, AL	\$1,200,000
		Johnstown, Pennsylvania, West End bypass safety improvements	\$4,000,000
2192	CA	Construction of traffic and pedestrian safety improvements in Yucca Valley	\$1,600,000

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 feasi-	фо 400 00
2194	CA	Greenleaf right-of-way Community Enhance- ment Project-design and construct bikeways, pedestrian walkways and upgrade signaliza-	\$2,400,00
2195	KY	tion, Compton	\$3,200,00
2196	ОН	Berea	\$2,200,00
2197	NY	Olmsted and Westlake	\$880,00
2198	CA	Street in Buffalo	\$480,00
2199	$\operatorname{IL}$	tion project, Carson	\$4,800,00
2200	NC	Peoria	\$1,600,00
2201	PA	Roadway Improvements, Asheville	\$3,840,00
2202	NY	hoods	\$880,00
9909	т А	New York City	\$1,200,00
2203 2204	LA NY	Construction of I–10 Access Road (Crowley) Repaying of I–86 in towns of Coldspring, Ran- dolph, Allegany, and Olean; City of Olean;	\$880,00
2205	PA	Village of Randolph in Cattaraugus County Replace Bridge, SR 106, Tunkhannock Creek Bridge 2, Clifford Township, Susquehanna	\$6,000,00
2206	NJ	County	\$640,00 \$800,00
2207	MN	Right-of-Way acquisition for 8th Street North and Pinecone Road	\$3,200,00
2208	IL	For Village of Lemont to modernize and improve the intersection of McCarthy Road,	. , ,
2209	CA	Derby Road, and Archer Avenue	\$280,00
2210	PA	Vallejo Rail Crossing signalization upgrade, East Wesner Road, Maidencreek Twp, Berks	\$800,00
2211	ОН	County  Construct road projects and transportation enhancements as part of or connected to RiverScape Phase III, Montgomery County,	\$165,04
2212	TN	Ohio Riverside Drive Cobblestone Restoration and	\$5,184,00
		Walkway, Memphis	\$800,00

No.	State	Project Description	Amount
2213	TX	Reconstruction of West Airport between U.S. 59 and Kirkwood in the City of Meadows	4000.000
2214	PA	Place, Texas  Construct additional northbound lane on Rt. 28 between Harmar and Creighton Inter-	\$320,000
2215	NJ	Roadway and intersection modifications on	\$1,320,000
2216	ОН	New Jersey Route 82	\$800,000
2217	GA	ments at Fulton Drive and Wales Rockdale County Veteran's Park—Create park	\$1,600,000
2218	MA	trails	\$400,000
2219	ОН	dence, RI and Worcester, MA	\$1,600,000
2220	TX	Twinsburg, OH	\$1,560,000
0001	NIX	of Robstown	\$2,400,000
2221 2222	NY HI	Improve Maple Avenue, Smithtown	\$1,000,000 \$800,000
2223	TX	SH 71 from W of FM 20 to Loop 150, Bastrop County	\$1,600,000
2224	IN	Construct U.S. 31 Plymouth to South Bend Freeway Project in Marshall and St. Joseph	
2225	LA	Counties, Indiana	\$8,800,000 \$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	
2229	NY	surrounding area  Develop an identity and signage program for the Erie Canalway National Heritage Cor-	\$600,000
2230	СО	ridor Dillon Drive Overpass at Interstate 25 in	\$800,000
2231	NY	Pueblo Improvements at highway-rail crossings along the Southern Tier Extension Railroad in Al-	\$3,200,000
2232	$_{ m FL}$	legany, Cattaraugus, and Steuben Counties Depot Ave. Enhancements, Gainesville	\$900,000 \$4,800,000
2233	CA	Interstate 15 and Winchester Road Inter-	
2234	PA	change Project	\$1,600,000
2235	NJ	Streetscape Improvements along Berlin Road between Gibbsboro Road and White Horse	\$400,000
2236	FL	Road in Lindenwold Borough	\$800,000 \$1,600,000
2237	GA	Streetscape-Albany	\$400,000
2238	GA	Streetscape-Richland	\$160,000

No.	State	Project Description	Amount
2239	MO	Construct four lanes for Route 5 in Camden	
		County	\$8,000,000
2240	$_{ m IL}$	Improve Cottage Grove intersection, South	
		Chicago Avenue and 71st Street	\$800,000
2241	NY	Study, design, and reconstruction of pedes-	
		trian walkways, the Bronx	\$750,000
2242	MS	Upgrade roads in Anguilla and Rolling Fork,	фсоо ооо
2243	TX	Sharkey County	\$600,000
2243	11	tween highway traffic transportation man-	
		agement centers	\$800,000
2244	ОН	Upgrade the interchange of Interstates 270	+,
		and 71 in Franklin County, Ohio	\$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 Sys-	
00.40		tem	\$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	φ3,200,000
2201	1/11	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, includ-	
		ing slab repair and diamond grinding	\$800,000
2254	CA	Monte Vista Avenue Grade Separation,	
2255	3777	Montclair, California	\$1,600,000
2255	NY	Deploy intermodal chassis ITS project in New	¢1 COO OOO
2256	NY	York	\$1,600,000
2230	11 1	Irondequoit, NY	\$6,000,000
2257	NY	Design and Construction of Downtown James-	ψο,οοο,οοο
220.	111	town 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 re-	
		move old bridge caissons for Sturgeon River	¢916 000
2260	AK	Bridge	\$216,000
2200	ЛΙ	Road in City and Borough of Sitka	\$2,000,000
2261	MN	Reconstruct CSAH 61 from Barnum to TH 210	Ψ2,000,000
		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	
2221	3.5~	transit times	\$5,000,000
2264	MS	Relocate SR 44 from SR 198 to Pierce Road,	<b>69 900 000</b>
ļ		Columbia	\$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	$\operatorname{IL}$	Halsted Bridge over North Branch Canal Reconstruction, City of Chicago	\$480,000
2268	VA	Town of Pound Riverwalk—Construction of pedestrian riverwalk in Town of Pound	\$80,000
2269	$_{ m IL}$	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	φοσο,σσο
		County, Arkansas	\$640,000
2272	WI	Build additional staircases, landscape, and other improvements to the marsupial bridge	
		at the Holton St. Viaduct in Milwaukee	\$640,000
2273	TN	Washington County, Tennessee SR 36 wid-	<b>\$</b> 000,000
2274	MI	westland, Ann Arbor Trail between Hines Drive and Inkster, Flamingo Street between	\$800,000
		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	****
2276	GA	Road Between Ripple Way and Havenwood	\$400,000
2210	GA	Bridge replacement on County Road 183–FAS Route 1509, Peach County	\$450,000
2277	NC	140 I–77 Interchange in Iredell County, NC	\$4,000,000
2278	CA	Construct safe routes to school in Cherryland	
	<b>~</b> .	and Ashland	\$800,000
2279	CA	Install Central Ave. Historic Corridor com-	
		prehensive 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	фол <b>л</b> ол
2281	CT	facility) including construction of trail	\$80,000
2201	01	hegan Bridge	\$1,600,000
2282	$_{ m IL}$	Widen and improve Pulaski Road, Alsip	\$560,000
2283	AK	For completion of the Shotgun Cove Road, from Whittier, Alaska to the area of Deci-	
2224	3.77.7	sion Point, Alaska	\$4,000,000
2284	NY	Study and Implement Intelligent Transportation System Sensor Technology to Improve Safety at Bridges and Tunnels in Metropoli-	
		tan New York City	\$1,000,000
2285	NY	Warburton Avenue Bridge over Factory Lane,	<b>ቀ</b> ጀለለ ለላላ
2286	NY	Hastings-on-Hudson, New York	\$500,000
2200	141	NY State Route 25A and Hilden Street in	
		Kings Park	\$400,000

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	ОН	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 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	<b>#</b> 000 000
2294	VA	Gardendale St. in Downey  Conduct planning and engineering for Hampton Roads Third Crossing and Inter-	\$800,000
0005	TT	connected Roadways	\$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 Ave-	¢14.400.000
2297	NC	Niden Derita Road from Poplar Tent Road in Concord to the Cabarrus Mecklenburg Coun-	\$14,400,000
2298	TX	ty line	\$1,600,000
2299	CA	from Lake Lewisville to Loop 288	\$5,600,000 \$160,000
2300	TX	Widen Hempstead Highway from 12th Street to Washington Avenue from four lanes to six	
2301	NH	Reconstruction and relocation of the intersec-	\$800,000
	0.77	tion of Maple Avenue and Charleston Road in Claremont	\$400,000
2302	ОН	Construct highway-rail crossing safety upgrades at 3 grade crossings and other road improvements to Safford Street in Madison	
2303	WA	Village, OH Cultural and Interpretive Center (Hanford	\$240,000
		Reach National Monument) facility, Richland, WA	\$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	\$320,000
2306	GA	SR 85 widening from Adams DR to I–75 and reconstruct the Forest Parkway interchange,	¢1 000 000
2307	GA	Clayton County    Jogging and Bicycle Trails around CSU, Co-	\$1,200,000
		lumbus	\$400,000

No.	State	Project Description	Amount
2308	PA	Design, engineering, right-of-way acquisition, and construction of streetscaping enhance- ments, paving, lighting, safety improve-	
		ments, parking, and roadway redesign, in- cluding a project to establish emergency ac- cess to Catherino Drive from South Valley Avenue in Throop Borough, Lackawanna	<b>#1 #1 #1</b>
2309	IL	Reconstruct Winter Ave, existing 1 lane RR subway, and 1 lane bridge to provide access	\$160,000
2310	OR	to Winter Park in Danville	\$4,320,000
2311	TX	Portland	\$7,200,000
2312	$\operatorname{IL}$	International Airport	\$600,000
2313	IN	Construct Margaret Avenue Safety and Capacity Enhancement Project	\$800,000 \$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	
2316	FL	County  Construct a new bridge at Indian Street, Martin County	\$1,840,000 \$4,000,000
2317	WI	Recondition SH 16 from Columbus to SH 26 (Dodge County, Wisconsin)	\$4,000,000
2318			\$0
2319	NY	Riverwalk in Irvington development	\$200,000
2320	ОН	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	\$600,000
2322	CT	Construct Entrance Ramp at Route 8 Exit 11, Shelton, CT	\$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	\$1,600,000
2325	MI	Garden City, Reconstruct Maplewood between Inkster and Merriman	\$980,000
2326	OR	Lake Road Reconstruction and Safety Improvements, Milwaukie	\$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

Amount	Project Description	State	No.
\$3,920,00	Upgrade streets, undertake streetscaping, and implement traffic and pedestrian safety signalization improvements and highway-rail crossing safety improvements, Oak Lawn	IL	2329
\$240,00	Streetscape-Thomasville	GA	2330
\$240,00	State Route 77/Project funds for the Ore Trail in the Copper Corridor on SR 77	AZ	2331
<b>4400.00</b>	To enhance existing directional markers and increase wayfinding signage infrastructure in Carbon, Monroe, Pike, and Wayne Coun-	PA	2332
\$400,00	ties  Construct and repair lining in four tunnels on Kanan, Kanan Dume, and Malibu Canyon	CA	2333
\$2,400,00	Roads between U.S. 1 and U.S. 101	GA	2334
\$400,00	Eastman		
<b>\$400.00</b>	Port of Corpus Christi Up River Road for up- grade of roadway to and from docks and IH	TX	2335
\$400,00	Construct U.S. 411 Connector from U.S. 41 to	GA	2336
\$16,000,00	I–75, Bartow County, Georgia	GII	2000
\$4,800,00	Construction of U.S. Route 219 Expressway: Sections V and VI	NY	2337
\$1,800,00	Engineering, design and construction of an extension of Park Avenue north to Lakemont Park in Altoona	PA	2338
\$2,800,00	Reconstruct I–35E from I–94 to Maryland Avenue in St. Paul	MN	2339
Ψ2,000,00	Construct truck ramp linking Interstate 5 to the National City Marine Cargo Terminal,	CA	2340
\$2,400,00	National City	GA	2341
\$1,444,80	Victory Drive (SR 520), Columbus, GA Streetscaping, bicycle trails, and related im-	ОН	2342
	provements to the I-90/SR-615 interchange and adjacent area and Heisley Road in Men- tor, including acquisition of necessary right- of-way within the Newell Creek develop-	OII	2042
	ment 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 Col- lege, and acquisition of additional land need-		
	ed for the preservation of the Lake Metroparks Greenspace Corridor with the Newell Creek development adjacent to the		
\$2,800,00	I–90/SR–615 interchange		
. ,,	Preliminary engineering, right-of-way, and construction for Perimeter Parkway-West	IN	2343
\$4,480,00	Lafayette/Purdue University, Indiana		

No.	State	Project Description	Amount
2344	TN	Reconstruct Interchange 55 at Mallory Avenue, Memphis, Shelby County	\$800,000
2345	CA	Upgrade first responders signal pre-emption hardware, Culver City	\$25,600
2346	IN	Construction of Maplecrest Rd. Extension— Allen County, Indiana	\$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	\$1,152,000
2350	NY	Construct the Auburn Connector Road Corridor, Auburn, NY	\$800,000
2351	MA	Engineering and construction of Blackstone Valley Visitors Center at intersection of State Route 146 and Millbury Street,	
2352	CA	Worcester	\$6,400,000
2353	KS	the Renewable Energy and Transportation Learning Center, improve and enlarge park- ing lot, and create bus stop, Brawley Construct bike and pedestrian path along K-	\$800,000
2354	HI	10 between Douglas and Johnson Counties Construct Bike Lanes on Kalanianaole High-	\$400,000
		way, vicinity of Makapuu to Keolu Drive	\$240,000
2355	TX	Donna/Rio Bravo International Bridge	\$1,600,000
2356	IL MD	Improve Sheridan Road, Evanston	\$1,600,000
$2357 \\ 2358$	MI	Resurfacing of Ten Mile Road in St. Clair	\$3,200,000
		Shores	\$716,800
2359	NY	Conduct studies to consider transportation planning and community involvement for in- frastructure projects that address congestion	<b>* * * * * * * * * *</b>
2360	MO	relief in New York City	\$1,200,000
2361	LA	change	\$2,000,000
		Taylor Parkway	\$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	\$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	+2,330,310
		Plaza in Wilkes-Barre Township	\$200,000
'		As Amended Through P.I. 117-2	

No.	State	Project Description	Amount
2367	GA	SR 92 relocation from Durelee Road to SR 92 at Malone, including grade separation,	
2368	IN	Douglas County, Georgia Construct I–69 Evansville to Indianapolis, In-	\$6,400,000
2369	CA	diana	\$11,200,000
		SR 24, California	\$1,600,000
2370	TN	Construct interchange on I–40 in Wilson County	\$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	ОН	Construction and repair of pedestrian walkways along Lake Shore Blvd. in Lakeline	. , ,
2374	MD	Village, OH	\$231,200
	NY	Howard County	\$3,040,000
2375	NI	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	\$800,000
2378	CA	Make traffic and safety improvements to Atlantic Blvd. in Maywood	\$400,000
2379	MN	Stearns County Bridge No. 73501 Improvements	\$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 Interchange	\$1,600,000
2382	CO	I-70, Havana, Yosemite Street Interchange	
2383	CO	Reconstruction Project, Denver	\$1,200,000 \$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,	,
2386	GA	Knox County, TN Extend sidewalks, upgrade landscaping in	\$395,440
2387	ОН	downtown Hawkinsville	\$400,000 \$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	ОН	Reconstruction, widening, and bicycle improvements to Pettibone Road in the City of	Ψ120,000
		Solon, OH	\$2,400,000

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No.	State	Project Description	Amount		
2391	NH	Replacement of Ash Street and Pillsbury Road Bridge	\$1,520,000		
2392	PA	Swamp Road Corridor Safety and Roadway Improvements, Bucks County	\$2,400,000		
2393	$\operatorname{FL}$	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	\$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			
2399	CA	County Improve access to I–80 at Eureka Road Inter-	\$9,200,000		
2400	LA	Expand existing South Central Planning and Development Commission Intelligent Transportation System program in Houma-Thibodaux area by installing signals, sen-	\$1,600,000		
2401	IL	sors and systems	\$1,440,000		
2402	CA	in Village of Oak Lawn Interstate 15, California Oaks Road Inter-	\$192,000		
2403	TX	Choate Road overpass to eliminate at-grade	\$1,600,000		
2404	ОН	intersection between Choate Rd. and SH 146 Construction of I-75 Austin Road Interchange,	\$7,840,000		
2405	CA	Montgomery County, Ohio	\$6,000,000		
2406	TX	hancement Project	\$400,000		
2407	KS	St. NE in Fort Worth	\$6,400,000		
2408	ОН	change, Lenexa	\$4,000,000		
9400	NILI	Thornwood Drive in Licking County	\$5,000,000		
$\frac{2409}{2410}$	NH FL	Construct Pedestrian, Bicycle bridge in Keene Coral Way, SR 972 Highway Beautification, Phase One, Miami, Florida	\$640,000 \$1,200,000		
2411	TN	Develop historic preservation transportation enhancement project, Sumner Co. and sur-			
2412	NY	rounding counties	\$108,000		
2413	WI	projects in New York City Expand U.S. 151 between Dickeyville and Bel-	\$4,400,000		
	l	mont	\$1,600,000		

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	\$1,600,000
2416	IN	Reconstruct Hoosier Heartland Highway, Wabash, Huntington and Miami County Indi-	<b>\$000.000</b>
2417	GA	ana segments	\$800,000
2418	LA	stall landscaping, Soperton	\$400,000
2419	NY	Transportation System	\$8,800,000
2420	IL	change	\$2,000,000
2420	111	U.S. 51 between the Assumption Bypass and	¢1 COO OOO
2421	IL	Vandalia	\$1,600,000 \$800,000
2421 $2422$	MS	Upgrade safety devices at Front Street rail	
2423	CO	crossing, Ellisville	\$40,000 \$6,133,333
2424	AZ	Many Farms, Apache County—For the preconstruction (including survey and archeological clearances) and construction of	
2.40	***	N8086 and N8084 on the Navajo Nation	\$480,000
2425	VA	Construct I-95 Interchange at Temple Ave, Colonial Heights	\$1,600,000
2426	KS	Route designation, environmental clearance, final design and right-of-way acquisition for Crawford County, KS corridor of U.S. High-	
0.40	G A	way 69	\$3,200,000
$2427 \\ 2428$	CA IL	U.S. 395 Realignment and Widening Project To connect about a 2-mile segment through	\$400,000
2429	IL	Collinsville at two or three lanes  Construct Parking Facility and pedestrian walkways at 94th and S. Oak Park Ave,	\$1,600,000
		Oak Lawn	\$192,000
2430	UT	I-15 Freeway Reconstruction—Springville 400 South Interchange	\$3,600,000
2431	MA	Washington St. from High St. to Water St., Walpole	\$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	
2433	CA	center   Implement San Francisco Street Improve-	\$400,000
		ments Program	\$6,400,000
2434	MA	Design, engineering, and construction of Methuen Rotary alternative at I-93 and	<b>#</b> @00.000
2435	IL	Routes 110 and 113, Methuen	\$600,000 \$400,000
2100		· Improve Limit Survey 100011 Island	Ψ100,000

Highway Projects—Continued High Priority Projects--Continued

	High Priority ProjectsContinued	Ct.	NT.
Amount	Project Description	State	No.
	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 Nan-	PA	2436
\$5,600,000	ticoke	MI	2437
\$4,000,000	Squirrel Road	OR	2438
\$148,800	lane both directions, Warrenton Design and construct the 3-mile long Grand Trunk Trail bikeway from Sturbridge to	MA	2439
\$560,000	Southbridge	TN	2440
\$200,000	State ParkStudy and Improve Traffic Flow Improvement	NY	2441
\$2,000,000	at Atlantic Yard Arena Development Upgrade and widen MD 237 from Pegg Road	MD	2442
\$12,000,000	to MD 235	PA	2443
\$640,000	Madison Avenue, Borough of Lansdale Widen Highway 101 in Marin and Sonoma Counties from Hwy 37 in Novato to Old	CA	2444
\$12,000,000	Redwood Highway in Petaluma	NY	2445
\$1,500,000 \$2,500,000	Widen Highway 92 from Lehi to Highland Widen I-10 to 3 lanes in each direction north of Tucson from Marana Interchange to	UT AZ	2446 2447
\$1,360,000	Cortato Interchange	CA	2448
\$800,000	meda County	VA	2449
\$5,600,000	Connector Road	NC	2450
\$4,000,000 \$3,440,000	220, High Point, North Carolina	MD	2451
\$400,000	Replace sidewalks, upgrade lighting in down-town Vidalia	GA	2452
\$700,000	Construct bicycle and pedestrian trails in Cuyuna Recreation Area	MN	2453
\$2,400,000	Construct Kapaa Bypass	$_{ m HI}$	2454
\$1,600,000	Temple Terrace Highway Modification	FL TN	2455 2456
\$800,000	of Memphis, Shelby County		

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 Van- couver, 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	
2461	NC	County Construct new Route from Beach Drive (SR	\$1,000,000
2462	NJ	International Trade and Logistics Center Roadway Improvements at Exit 12 and the Tremley Point Connector Road of the New	\$3,200,000
2463	IL	Jersey Turnpike Interstate 41 and Route 176 Interchange re-	\$450,000
		placement	\$600,000
2464	MA	Northern Avenue Bridge rehabilitation, Boston	\$2,400,000
2465	AK	the Alaska Department of Transportation and Public Facilities	\$151,000,000
2466	IN	North Calumet Avenue Improvements,	
0.405	OD	Valparaiso	\$960,000
2467	OR TN	I–205/Highway 213 interchange improvements	\$800,000
2468	110	Improving Vehicle Efficiencies at highway At- Grade Railroad Crossing in Loudon, TN	\$45,600
2469	AZ LA	Design, right-of-way acquisition, and construction I-10 Collector Distributor Roadway from 40th Street to Baseline Maricopa County, Arizona LA 40 in According Designation	\$3,200,000
2470	LA	Improvements to LA 42 in Ascension Parish; and LA 73 improvements in Ascension Parish	\$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	\$2,700,000
2473	GA	Install sidewalks on Highway 23 from Dykes Street to Sarah Street, Cochran	\$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 intersec-	Ψ1,500,000
2476	CA	Enhance pedestrian environment and increase safety along Olympic Blvd. between	\$800,000
2477	NY	Vermont and Western Avenues, Los Angeles Enhancement of the Michigan Avenue Cor-	\$1,600,000
2478	NJ	ridor, Buffalo Kapkowski Road Area Improvements in Eliza-	\$1,600,000
2479	CA	beth  Construct landscape medians along Skyline Drive from Sears Avenue to 58th Street, San	\$4,560,000
2480	NY	Diego	\$800,000
		Improvements	\$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	$^{\mathrm{CA}}$	Reconstruct Interstate 880-Route 92 inter-	
0.40	3.7.4	change 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	\$1,800,000
2486	IL	Road extension for Highway 22 in Macon	φ1,000,000
2100	111	County, IL	\$534,400
2487	NY	Portageville Bridge—Purchase existing bridge	ψοσ1,100
		to convert to pedestrian bridge	\$1,464,000
2488	PA	Rt. 422 complete preliminary engineering and	, , - ,
		four lane expansion from Ebensburg to	
		Kittanning	\$2,400,000
2489	CA	Upgrade essential road arterials, connectors,	
		bridges and other road infrastructure im-	
		provements in the Town of Desert Hot	<b>4 4 4 4 4 4 4 4 4 4</b>
2400	1237	Springs, CA	\$1,600,000
2490	KY	Construct the Heartland Parkway in Adair	\$960,000
2491	NV	County   Horse-US-95 Interchange Project	\$4,800,000
492	CT	Make Improvements to Plainfield Moosup	φ4,000,000
102	01	Pond Road	\$200,000
493	FL	Construction design ROW U.S. 27 from SR	Ψ200,000
		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 Ber-	<b>4 4 4 4 4 4 4 4 4 4</b>
1100	mx	gen County	\$1,600,000
2496	TX	Hwy 80/123 Overpass at Hwy 181 in Karnes	\$240,000
2497	NM	County	\$240,000
2431	14141	ton, NM to Raton, NM	\$1,600,000
2498	VA	Route 11 Interchange improvements in Lex-	Ψ1,000,000
		ington, Virginia	\$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	
o <b>r</b> 00	/D37	Bicycle trail	\$252,000
2502	TX	FM 544, widen 2-lane roadway to 6-lane road-	<b>#1 # # #</b>
2503	TV	way from SH 121 to Dozier-Parker Road	\$1,600,000
2003	TX	Construct an alternate truck route to Inter- state 35 in Buda	\$500,000
2504	NY	Improvements on the Cross Island Bridge	\$500,000
200 <b>T</b>	111	Overpass/212th Street and vicinity, Queens	\$3,376,000
2505	MI	Novi, Reconstruct Grand River between Novi	ψο,ο.ο,οοο
		and Haggerty	\$800,000
2506	SD	Resurface U.S. Highway 18 from Lake Andes	,
		to U.S. Highway 50 on Yankton Sioux Res-	
		ervation	\$960,000
		As Amended Through P.L. 117-	286 Enacted De

#### 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	\$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
$2511 \\ 2512$	FL	Rehabilitate Columbus Drive Bridge	\$3,200,000 \$0
2513	MI	Construction of two railroad-highway grade separations on Farm Lane north of Mount Hope Road	\$1,840,000
2514	CA	Widen Atlantic Bl bridge over the Los Angeles	
2515	CA	River in Vernon	\$800,000
2516	AL	Angeles	\$3,400,000
		ty, Marengo County, and Sumter County	\$11,200,000
2517 2518	CA NM	Widen Maine Avenue in Baldwin Park Ease traffic congestion and improve intersection safety by identifying alternative alignment to U.S. 84/285 and NM 68 through	\$300,000
2519	MS	Espanola	\$1,600,000
2520	NY	Collinsville, MS	\$10,000,000
0501	IL	ity, Patchogue	\$1,600,000
$2521 \\ 2522$	NJ	IL 8 from East Peoria to Washington, IL Preliminary engineering for missing connec-	\$762,056
2523	ME	Penobscot Riverfront Development for bicycle trails, amenities, traffic circulation improvements, and waterfront access or stabiliza-	\$1,200,000
2524	$_{ m IL}$	tion, Bangor and Brewer Restoration and reconstruction of the central	\$2,800,000
0505	NC	business district street. Cambridge, IL	\$960,000
2525 2526	NY	Widen NC 150 from Cherryville to Lincolnton Second phase of the Grand Concourse im- provements from East 166th St. to East	\$800,000
2527	VT	U.S. Route 7 and U.S. Route 4 road improve-	\$8,000,000
2528	IL	ments for the City of Rutland	\$2,848,000 \$1,600,000
2529	MI	Alcona County, Reconstruction of Ritchie Road from Village of Lincoln to Hubbard Lake	
2530	SC	road	\$650,400
2531	OR	SC 602 improvements	\$1,600,000 \$2,000,000

## Highway Projects—Continued High Priority Projects--Continued

2532	_		
	NY	Rehabilitation of Sharon Drive in the Town of	фодо ооо
2533	TX	Poughkeepsie    Conduct study of I-10 and U.S. 190 with a	\$260,000
2000	11	focus on congestion relief and the need for a	
		military and emergency relief transportation	
		corridor	\$160,000
2534	MD	MD 85 at I270	\$4,000,000
2535	GA	SR 36 passing lanes north of Jackson to New-	¢0.440.000
2536	VA	ton County line, Butts County, Georgia I–66 and Route 29 Gainesville Interchange	\$2,440,000
2550	VA	Project	\$8,000,000
2537	NY	Construct and extend existing pedestrian	, -,,
		streetscape areas in Lynbrook	\$800,000
2538	CA	Construct traffic intersection island improve-	
		ments on North side of Olympic Blvd. where	
		Irolo St. and Normandie Ave. split in Koreatown, Los Angeles	\$200,000
2539	WA	Improvements in the SR 9 corridor in Snoho-	φ200,000
		mish County	\$1,200,000
2540	PA	Replace a highway railcrossing in Osborne	
0541	AL	Borough, PA	\$1,720,000
$2541 \\ 2542$	CA	Pedestrian Improvements for Centerpoint, AL Replace twin 2 lane bridge with single 4 lane	\$533,334
2042	011	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	40.040.000
05.45	D.A	grade separation in San Antonio	\$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	\$400,000
2546	AR	Interstates 30/440/530 Interchanges/For inter-	44 000 000
05.45	NT T	change improvements, Little Rock	\$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	φ520,000
		U.S. 22 from Irving Street to Mickley Road	\$800,000
2549	$_{ m IL}$	Establish transportation museum, Chicago	\$432,000
2550	WA	Continuing construction of I-90, Spokane to	40.040.000
0551	<b>37 A</b>	Idaho State Line	\$2,640,000
2551	VA	tors to Jamestown 2007	\$425,520
2552	AR	Highway 67: Kiehl Avenue—Vandenberg Bou-	Ψ120,020
		levard: rehabilitating and widening High-	
		way 67 from four to six lanes from Kiehl	
[0550		Ave. to Vandenberg Blvd	\$2,960,000
[2553		Repealed by section 105(a)(180) of Public Law 110–244]	
2554	GA	Memorial Drive Corridor	\$1,600,000
2555	VA	Route 11 improvements in Maurertown, Vir-	
		ginia	\$800,000
2556	PA	Street improvements, Whitemarsh Township	\$1,200,000

No.	State	Project Description	Amount
2557	VT	Construction of the Lamoille Valley Rail Trail for the Vermont Association of Snow Trav-	A
		elers	\$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	\$1,600,000
2560	GA	I–285 underpass/tunnel assessment and engineering and interchange improvements in Sandy Springs	\$200,000
2561	PA	Improve handicapped accessibility and provide pedestrian overpass in Villanova	\$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	\$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,	¢250 000
2566	PA	Brooklyn Upgrade circuit for gates and lights at Sixth Street in Emmaus, PA USDOT crossing	\$250,000
2567	TN	number 592402P to constant warning time devices	\$220,000
2568	NY	trail, Eagleville	\$160,000
2500	111	cess to Baychester Avenue and Bartow Avenue	\$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	\$64,000
2571	GA	Upgrade sidewalks, replace street lights, and	
		landscaping, Metter	\$400,000
2572 2573	AR NY	Highway 412: Baxter Co. to Ash FlatRehabilitation of Sugar Hill Road in North	\$1,600,000
2574	IA	Salem, NY	\$160,000 \$20,000,000
2575	NY	Construct access road and exit lanes for Center for Advanced Medicine: North Shore LIJ	. , ,
2576	NY	Health System	\$2,000,000
2577	CA	Highland Mills	\$600,000
2578	IL	Arterials, SR 91 to I-710 For the construction of the Grand Avenue Un-	\$4,160,000
		derpass, Village of Franklin Park	\$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 Vil-	
2580	NY	lage of Rye Brook and City of Rye	\$1,728,000
2581	AL	Creek and left turn lane construction	\$1,200,000
2582	ОН	Phase II  Construct Eagle Avenue Viaduct-Demolition bridge, realignment of roadway to replace bridge and reconstruction of two other	\$800,000
		bridges, Cleveland	\$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	\$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 2588	MS MN	Upgrade roads in Fayette (U.S. Highway 61 and 33), Jefferson County	\$320,000
2589	NY	tional Monument	\$1,400,000
2569	IN I	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	\$4,000,000
2595	WA	Rebuild and widen Cemetery Road bridge over U.S. Bureau of Reclamation canal near	
2596	FL	Othello, WA	\$160,000
2597	WA	nue in Gainesville	\$1,600,000
2598	NY	Town of Southeast construction and repaying	\$832,000
2599	MI	of town roads  Reconstruct Third Ave. from Saginaw St. to	\$240,000
2600	PA	Flint River, City of Flint	\$2,400,000
2601	NV	devices	\$220,000
2602	IN	Blvd. to Kyle Canyon Improve campus streets to increase pedestrian	\$6,400,000
		safety and ease vehicular congestion in the City of Anderson, Indiana	\$1,600,000
2603	PA	Schaefferstown Bypass, PA Route 501, Leb-	<b>#1 COO COO</b>
		anon	\$1,600,000 286 Enacted Dece

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	\$160,00
2605	GA	Intersection improvement at Lake Dow Road and SR 81 Harris Drive at SR 42	\$480,00
2606	CA	Replace South Access to the Golden Gate Bridge—Doyle Drive	\$8,000,00
2607	IL	Resurface Yellow Banks Road, Franklin Coun-	
2608	AL	ty	\$320,00 \$8,000,00
2609	IL	Intersection Reconstruction at U.S. 12–IL 31 Tryon Grove Road	\$720,00
2610	NY	Reconstruction of Times and Duffy Squares in New York City	\$400,00
2611	NJ	Construct Cape May and Supawna Meadows National Wildlife Refuges Roadway and Parking Improvements	\$600,00
2612	TX	Del Rio-Laughlin Air Force Base Relief Route	\$11,600,00
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	\$2,800,00
2614	NY	Transportation improvements to the Far Rock- away Business District, Queens, New York	\$1,920,00
2615	AL	Construction of Patton Island Bridge Corridor	\$4,000,00
2616	NH	Hampton Bridge Rehabilitation—Hampton, NH	\$1,200,00
2617	CA	Gale Avenue widening between Fullerton Road and Nogales Street, and Nogales Street wid- ening at Gale Avenue	\$80,00
2618	CA	Grade Separation at Cesar Chavez Parkway and Harbor Drive, San Diego	\$400,00
2619	МО	Improve access to I–55 between Bayless Avenue and Loughborough Avenue, including bridge 230.06	\$8,000,00
2620	PA	PA Route 61 enhancements, Schuylkill Haven	\$8,000,00
2621	MO	Kansas City SmartPort ITS for highways	\$4,000,00
2622	PA	City of Philadelphia in conjunction with American Cities Foundation for neighborhood transportation enhancement and pedestrian	, ,
		safety projects	\$3,200,00

No.	State	Project Description	Amount
2623	DE	Reconstructing I-95/SR 1 interchange, adding a fifth lane, and replacing toll plaza on Delaware's portion of I-95 corridor	\$4,400,000
2624	ОН	Study possible road upgrades in Tuscarawas County due to flood issues based on dams in	
0005	OD	Muskingum Watershed District	\$100,000
2625	OR CA	Sunrise Corridor, Clackamas County	\$3,000,000
2626	CA	Construct Cabot-Camino Capistrano Bridge Project and related roadway improvements in Cities of Mission Viejo and Laguna	
		Niguel, California	\$670,952
2627	TX	Construction of mainlanes and interchanges	¢10 000 000
2628	WA	on SH 121 from Hillcrest to U.S. 75 Enumclaw, WA Welcome Center	\$12,800,000
2629	PA	Upgrade narrow existing roads, Plank, Otts,	\$1,200,000
2029	FA	Meyers, Seitz Roads, along 1 mile corridor to 2 lane road with shoulders, improve inter-	
		sections	\$800,000
2630	GA	Widen Old Petersburg Road-Old Evans Road	
		from Baston Road to Washington Road, Co-	40.000.000
0.001		lumbia County, Georgia	\$3,200,000
2631	en Peyton	\$5,628,888	•••••
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2632	TX	New construction for the SH 349 Reliever	
		Route beginning at the SH 191 intersection in Midland	\$2,000,000
2633	PA	Widen Route 22 between Export and Delmont	\$1,160,000
2634	CA	Construction of a traffic signal at the intersec-	
		tion of Hamlin St. and Corbin Ave	\$100,000

No.	State	Project Description	Amount
2635	NY	Design/Environmental work on the Inner Loop from Clinton Avenue to East Main Street,	44.000
2636	MO	Rochester	\$1,920,000
2637	ОН	Kearney  Construction, road and safety improvements in Geauga County, OH	\$1,200,000 \$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	\$3,760,000
2640	CA	Reconstruct and deep-lift asphalt on various roads throughout the district in Ventura	
2641	GA	Upgrade sidewalks, parking, street lighting,	\$4,800,000
2642	MS	and landscaping, Claxton	\$400,000
00.40	774	(U.S. Highway 7 and 49), Leflore County	\$1,200,000
2643 2644	VA CA	Widen Route 262 in Augusta County Forest Highway 171 Upper Skyway Improvement	\$800,000 \$5,800,000
2645	NV	Construct overpass and exit lane improvements on Lake Mead Parkway to Lake Las	. , ,
2646	IL	Vegas entrance	\$2,400,000 \$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 I– 79 SR 228 interchange in vicinity of Cran-	
2649	PA	berry Town Center  Development of bicycle and pedestrian trails and access links along North Delaware	\$520,000
2650	ОН	Riverfront	\$8,000,000
2651	CA	Ohio	\$240,000
2652	NC	Angeles	\$400,000
2653	MA	U.S. 301 Smithfield	\$4,000,000
		Osgood Street, Salem Street, and Johnson Street in the Old Town Center of North An- dover	\$800,000
2654	KY	Reconstruct U.S. 127 at U.S. 127 South, Mer-	
l		cer County	\$480,000

No.	State	Project Description	Amount
2655	CA	Construct truck lane from Britannia Blvd. to the Otay Mesa Port of Entry, San Diego County	\$1,200,00
2656	PA	Beford, PA Relocation of Old Route 220 and Sweet Road. Complete preliminary engineer-	
2657	GA	ing, purchase right-of-way, construction  Design and construction of 2.2 miles of multiuse trail in the City of Douglas, Geor-	\$8,970,00
2658	IL	gia Entry Road to Southern Illinois University Re-	\$160,00
2659	NY	search Park, Carbondale Kingston, Construct pedestrian waterfront	\$1,000,00
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	\$1,040,00
2661	KS	Stebner Road Replacement of U.S. 169 bridge in Kansas	\$1,700,00
2662	PA	Route 313 Turning Lanes and Truck Climbing	\$6,800,00
2663	CA	Rosemead Boulevard safety enhancement and	\$1,600,00
2664	NJ	beautification, Temple City	\$800,00
2665	MI	Reconstruct highway under a railroad bridge, Wyoming Ave. from Eagle Pass to Michigan	\$6,400,00
2666	OK	Avenue, Wayne County  Construct vehicular bridge over the Burlington Northern RR at War Bonnet Crossing,	\$800,00
2667	UT	Mannford, OK	\$800,00
2668	VA	in Sandy City	\$7,000,00
2669	WA	Martinsville	\$615,68 \$800,00
2670	${ m FL}$	Construct access road to entrances to Opa- Locka Airport at Opa-Locka Airport at N.W. 135th Street and N.W. 47th Avenue, includ- ing improvements to N.W. 47th Avenue with	
2671	UT	median strip, City of Opa-Locka Expand Redhills Parkway, St. George	\$1,600,00 \$4,000,00
2672	ОН	Bethlehem Township, Ohio. Riverland Avenue Bridge Replacement	\$1,040,0
2673	MD	MD 295, BWI Access Improvements	\$3,792,0
2674	OR	Connect Boeckman Road to Tooze Road, Wilsonville	\$800,0
2675	LA	Lincoln Parish, LA/I–20 Transportation Corridor Program	\$4,000,0
2676	TX	FM 937 from SH 164 to FM 3371, Limestone	\$1,600,0
2677	МО	Construct additional exit ramp access lane from I–44 to Kings highway and enhance	<b>ቀ</b> ዓ ይኖረ ዕላ
		Shaw Ave. corridor	\$3,856,00

		Ingii I nortty I rojectsContinued	
No.	State	Project Description	Amount
2678	IN	Construction of I–64 Interchange, Harrison County, Indiana	\$4,248,000
2679	ОН	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	\$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,	\$3,600,000
2684	CA	Hwy 199 Narrow Enhancement to reduce active slides that cause significant road clo-	ψο,σοσ,σσσ
		sures on primary connecting route from U.S. 101 to I–5	\$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 Lanes	\$5,800,000
2687	PA	Install and construct signals, calming devices and signs in Mechanicsburg and sur-	
2688	$_{ m FL}$	rounding municipalities	\$360,000
2689	NJ	Passaic River-Newark Bay Restoration and Pollution Abatement Project, Route 21,	\$1,200,000
2690	CA	River Road, CR 510	\$800,000
2691	NY	sion Road to Broadway, San Gabriel	\$160,000
2692	MI	Broadway to Marginal Street/Waterfront Repair M-10 corridor from I-696 to downtown	\$2,000,000
2693	$\operatorname{FL}$	Detroit	\$800,000 \$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	
2696	TX	Road, The Henry Ford Museum, Dearborn Reconstruct Ella/Wheatley from Little York to	\$1,200,000
2697	NY	West Gulf Bank Implement Improvements for Pedestrian Safe-	\$1,000,000
2698	$\operatorname{FL}$	ty in Richmond County Interchanges at I–95/Ellis Road and between Grant Road and Micco Road, Brevard Coun-	\$600,000
2699	CA	ty	\$800,000
2700	TX	pedestrian path in the San Fernando Valley Construct Santa Fe Trail DART LR overpass	\$460,000
		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 over- pass at Millbrae Ave. for the San Francisco	
2702		Bay Trail	\$1,000,000

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	\$1,600,00
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	\$160,00
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	\$600,00
2706	TN	Plan and construct a bicycle and pedestrian trail, Cannon County	\$80,00
2707	TX	Develop, deploy and integrate municipal ITS in San Antonio	\$2,560,00
2708	TN	Jefferson, Hamblen Counties, Tennessee SR 66 relocation	\$1,600,00
2709	MD	Rehabilitate Pennington Avenue Drawbridge in Baltimore	\$1,200,00
2710	PA	Construction of I–79 to Mon-Fayette Section of Southern Beltway, Pittsburgh, Pennsylvania	\$1,200,00
2711	$\operatorname{FL}$	Main Street Road Improvements through Springfield, Jacksonville	\$1,200,00
2712	LA	Elimination of highway-rail grade crossings along Louisiana and Delta railroad	\$800,00
2713	CA	Conduct necessary planning and engineering and implement comprehensive Corridor Management Plan for Arroyo Seco Historic	. ,
		Parkway, Los Angeles	\$1,120,00
2714 2715	$_{ m GA}$	Plant City Traffic Management System	\$2,400,00
2716	WA	SR 211, Hall County, Georgia	\$8,000,00
2717	NY	the Sellar Bridge	\$4,000,00
2718	WA	two sides of the Hudson River, Poughkeepsie International Mobility and Trade Corridor	\$874,00
2719	CA	Project for Whatcom County  State Route 76 Road Widening, Melrose Drive	\$1,040,00
2720	NJ	to Interstate 15  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	\$4,000,00
		Turnpike overpass in Barrington	\$700,00
2721	FL	Eastern Connector from SR 417 to I–95, Volusia and Seminole Counties Florida.	\$800,00

No.	State	Project Description	Amount
2722	GA	Construction of the McIntosh Path on SR 99, 7.15 miles between Darien, Georgia and the Sapelo Island Visitor Center	\$160,000
[2723		Repealed by section 105(a)(132) of Public Law 110–244]	. ,
2724	AZ	Pliocene Cliffs reconstruction between Wikieup and the Santa Maria River	\$800,000
2725	MN	Construct roadway improvements to CSAH 76, Little Falls	\$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	¢190.000
2727	NV	Delaware County  Design and construct separation of rail-high-	\$120,000
2728	NJ	way crossings in downtown Reno	\$800,000
2729	WA	and South Coles Ave. and Schoolhouse Lane Conduct study for I–5 and SR 503 interchange	\$800,000 \$300,000
2730	WA	Implement Red Mountain Area Vision transportation plan, includes Webber Canyon Road realignment at existing I–82 Kiona-Benton interchange and new Red Mountain	,
		I–82 interchange at SR 224	\$2,800,000
2731	TX	Downtown Streetscape Improvements in Beaumont, Texas	\$512,000
2732	NY	Pedestrian safety improvements in the vicinity of LIRR stations	\$500,000
2733	$\operatorname{FL}$	Construct reliever road to SR A-1-A in the City of Deerfield Beach beginning at A-1-A/Hillsboro Blvd. and ending at A-1-A/NE 2nd Street	\$800,00
2734		2114 501000	\$
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 Knox-	400.00
2738	VT	ville  Construction of the St. Albans, Vermont intermodal connector roadway with I–89 for the	\$80,000
2739	OR	City of St. Albans	\$960,00
2740	OR	Woodburn	\$800,00
2741	WY	Tualatin River Wildlife RefugeI–80 Rock Springs Marginal	\$793,600 \$1,520,000
2742 2743	IL	Improve safety of culvert replacement on 250th Rd. between 460th St. and Cty Hwy 20 in Grandview Township, Edgar County	\$10,40
2744	$\mathbf{U}\mathbf{T}$	Provo Reservoir Canal Trail, Utah	\$6,750,000
	MO	South County Riverfront Access and Trails	Ψο, ιου, ου

		High Priority ProjectsContinued	
No.	State	Project Description	Amount
$2746 \\ 2747$	AK MD	Road improvements in the City of Fairbanks Construct Ferry Terminal, Somerset County,	\$5,000,000
2748	MS	MarylandPlan and Construct two lanes to SR 6 from SR	\$800,000
2749	CA	342 to Alabama State line	\$2,400,000
2750	CA	Coast  Engineering support to I–5 Joint Powers Authority to widen I–5 freeway and improve corridor arterials from I–710 to Orange	\$5,600,000
2751	LA	County line   Kerner Ferry Bridge, Jefferson Parish Bayou	\$120,000
2752	WA	Renton, WA SR 167 HOV, Strander Boulevard	\$1,680,000
2753	NJ	Connection	\$800,000
2754	PA	Improvement	\$2,800,000
2755	MD	improvements, Lower Paxton Township Rehabilitate road including bridges over CSX	\$2,400,000
2756	WA	tracks in Baltimore	\$2,320,000
2757	TX	NE 192nd Avenue in Vancouver	\$3,200,000
2758	CA	Bridge in Atascosa County	\$403,000
2759	MI	50 to Madison Avenue	\$2,400,000
2760	ОН	Replacement over the Big Cedar River  Massillon, Ohio. Tremont Avenue Bridge Re-	\$224,000
2761	MI	Montmorency County, Reconstruction of County Road 612 from W. County Line to County	\$1,216,000
2762		Road 491	\$640,000 \$0
2763	NM	Planning, design and construction of bikeways and walkway at the City of Santa Fe's	•
2764	GA	downtown railyard redevelopment project Streetscape-Bainbridge	\$1,600,000 \$200,000
2765	PA	Construct SR 706 Corridor, Susquehanna County, Pennsylvania	\$1,600,000
2766	NY	Town of North Salem reconstruction and repaying of Keeler Lane	\$1,000,000
2767	$\operatorname{FL}$	Conduct planning and engineering for U.S. 17 widening and improvements in Hardee County, Florida	\$3,200,000
2768	$_{ m IL}$	Traffic Signalization, Matteson	\$726,000
2769	MS	Upgrade Poe Road in Kilmichael, Montgomery County	\$160,000
2770	NC	Upgrade U.S. 220 to I-73/74 interstate standards in Montgomery County	\$1,600,000
		As Amondod Through D.I. 117.29	

#### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
2771	WA	U.S. 2/Sultan Basin Road Improvements in Sultan	\$480,000
2772		Survey	\$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 Me- nominee to Riverside Avenue in Marinette,	. ,
2775	TN	WI Construct streetscape improvements near TN	\$180,000
2776	MI	Theater in Knoxville, TN  Emmet County, Ultra thin demonstration project resurfacing of Mitchell Road from	\$1,600,000
		the City of Petoskey limits east to Division	\$48,000
2777 2778	NY PA	Gowanus Expressway Project	\$400,000
2779	AL	ough, Lackawanna County Expand to 4 lanes on U.S. 278 from I-65 to U.S. 231	\$160,000 \$2,800,000
2780	IL	Preconstruction and construction McCarthy Road, Bell Road to U.S. 45 and 123rd Street	. , ,
2781	WY	U.S. 45 to 86th Avenue in Palos Park Highway and road signage, road construction, and other transportation improvement and enhancement projects on or near Highway	\$713,600
2782	MA	26, in Riverton and surrounding areas Somerville Bicycle Path Improvements—Cedar	\$880,000
2783	MI	Street to Central Street	\$900,000
2784	PA	Holland and Grand Haven Replace Messinger Street Bridge in the Bor-	\$7,200,000
2785	NY	ough of Bangor Owego, Construct pedestrian waterfront walk-	\$800,000
2786	KY	Reconstruct U.S. 127 from Hustonville Road to	\$1,000,000
0707		the Mercer County Line, Boyle County	\$1,200,000
2787 2788	CA	Design and construct access improvements in North Central Business District, Sac-	\$0
2789	NC	Construction of the southbound lane of U.S. 321 bridge replacement over the Catawba	\$6,400,000
2790	FL	River	\$5,440,000
		four lane bridge	\$5,200,000
2791	FL	Construct SR 9B Extension, St. Johns County,	40 F00 600
2791 2792	$_{ m AL}$	Construct SR 9B Extension, St. Johns County, Florida  Design and construct a 4-lane highway from Muscle Shoals, AL to I–10	\$3,520,000 \$800,000

No.	State	Project Description	Amount
2794	NJ	Interstate 280 Interchange Improvements,	\$8,000,000
2795	KY	Harrison	\$8,000,000
2796	VA	London, Kentucky Preliminary Engineer, Design, and Construct improvements to Virginia Beach Blvd. in	\$28,000,000
2797	PA	Virginia Beach and Norfolk Fayette County, Pennsylvania, State Road 21	\$1,200,000
0500	3.60	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	<b>#1 #1 #1</b>
[2800		Nottingham Terrace	\$1,600,000
2801	WI	Enhance West Silver Spring Ave. with lighting enhancement, crosswalk improvements,	
2802	NY	sign-age, landscaping, Milwaukee Completion of 1.6 mile trail network in the	\$320,000
2803	TX	Utica Marsh, NY Construct I–635/I–30 Interchange, Dallas,	\$99,200
		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	\$1,000,000
2807	FL	Construct bridges on SR 710 in Palm Beach	\$2,000,000
2808	PA	Reconstruct intersection of SR 51 and Frank- lin Ave, Beaver County	\$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,	Ψ100,000
2813	CA	California	\$100,160
		Diego	\$12,000,000
2814	MA	Crosby Drive Improvement Project	\$800,000
2815	WI	Construct North Shore Extension of Friend-	<u> </u>
		ship State Trail, Calumet and Winnebago Counties, Wisconsin	\$350,000
2816	AR	Construct and rehabilitate Fayetteville Ex-	ψ300,000
		pressway Economic Development Corridor	\$5,000,000
		pressway Economic Development Corridor	

#### 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	\$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 Mon-	
2821	CA	tague	\$800,000
2822	WI	Port of Stockton, CA, Access Project Construct a bicycle/pedestrian path, and two	\$7,200,000
2823	GA	bridges across Starkweather Creek, Madison Construct City of Fayetteville, Ga. School Ac-	\$1,600,000
2824	TN	cess Bike Ped Project	\$500,000
2825	GA	section	\$800,000
2826	CA	Dougherty County  Construct grade separation on Palm Avenue along BNSF tracks in San Bernardino	\$800,000 \$1,600,000
2827	WA	Construct SR 9 Pedestrian Overpass in Arlington	\$880,000
2828	CA	Implement streetscape improvements along Wilbur Avenue to enhance traffic and pedes-	
2829	MD	trian safety	\$80,000
2830	TN	cess	\$3,200,000
2831	MO	highway-Railroad Crossing in Loudon, TN I-470, I-435 and Rt. 71 Completion of Inter-	\$45,600
2832	PA	state realignment	\$2,400,000
2833	PA	oughfare	\$800,000
2834	AR	to PA Turnpike	\$800,000
2835	CA	to Highway 71 near Jenny Lind Provide landscape enhancement of an existing	\$6,000,000
2836	NY	open culvert on Atherton Street, Long Beach Traffic calming and safety improvements to Lido Boulevard, Town of Hampstead, Nas-	\$1,200,000
2837	IA	sau County	\$956,000 \$4,000,000
2838	PA	Improve Freemansburg Avenue and its inter- sections at Route 33	
2839	NJ	Pedestrian facilities and street lighting on Route 551 from Route 130 to Chestnut	\$1,600,000
2840	IL	Street, Brooklawn	\$320,000 \$2,400,000

No.	State	Project Description	Amount
2841	FL	New Kings Rd. Pedestrian Overpass and Enhancements, Jacksonville	\$1,600,00
2842	TX	Grimes Co., TX Bridge Improvement Project	\$400,00
2843	CA	Crenshaw Blvd. Rehabilitation, Maricopa St.	
		to Sepulveda Blvd., City of Torrance	\$800,00
2844	VA	Engineering and Right-of-Way for Interstate	
	~ .	73 in Roanoke County	\$1,200,00
2845	GA	Johnson Ferry Road Glenridge Drive Wid-	40.000.00
20.46	<b>C</b> A	ening, Abernathy Road to Hammond Drive	\$2,000,00
2846	GA	Install walkways, bridges, lighting, land- scaping in Water Works Park and south	
		along river through Ocmulgee Monument	
		and Central City Park	\$6,160,00
2847	OH	Intersection improvements and related road	+-,,
		improvements in the City of Chardon, OH	\$489,60
2848	WV	Construct Coalfields Expressway	\$5,760,00
2849	CA	Improve pedestrian and biking trails within	
		East Bay Regional Park District, Contra	
	351	Costa County	\$800,00
2850	MA	Berkshire County Bike Paths, Design and	<b>#4.000.00</b>
9051	MI	Construction	\$4,000,00
2851	IVII	Ogemaw County, Overlay of Fairview Road to improve network of all-season truck routes	\$295,68
2852	VA	Old Mill Road Extension	\$800,00
2853	PA	Construct Campbelltown Connector, Lebanon	φοσο,στ
		County	\$2,000,00
2854	NJ	Construct Rt. 40 Reconstruction from Rt. 77 to	,,,
		Elmer Lake, Elmer, Salem County	\$2,400,00
2855	OH	Design and Construct Riverwalk and adjacent	
	~ .	facilities, Warren, Trumbull Co	\$1,200,00
2856	CA	Realign SR 4 within the City of Oakley	\$1,600,00
2857	$\operatorname{IL}$	Construct recreational trail from Spring Creek	
		Forest Preserve to Greene Valley Forest Preserve in DuPage County, IL	\$320,00
2858	MN	Construct trail link between Bruce Vento Re-	φ520,00
2000	11111	gional Trail and Mississippi River Corridor	
		in St. Paul	\$1,200,00
2859	FL	Construct Interstate-4/Crosstown Connector	\$800,00
2860	UT	Roadway improvements from Halchita to	
		Mexican Hat on the Navajo Nation	\$200,00
2861	$\mathbf{C}\mathbf{A}$	Construct off ramp at Interstate 8/Imperial	
20.00	774	Avenue Interchange, El Centro	\$2,400,00
2862	VA	Cranesnest Trail—Construction of hiking,	
		biking, horse trail from Route 83 to Cranesnest Campground	\$520,00
2863	NC	Durham and Chatham Counties, NC Comple-	φ520,00
2005	110	tion of American Tobacco Trail	\$1,600,00
2864	TX	Austin to Manor Rail Trail, Texas	\$1,600,00
2865	PA	Eliminate existing rail line in Indian, PA to	+=,000,00
		eliminate 37 at grade crossings and recon-	
		struct the line outside the town from Glenn	
		Lock to Middletown	\$3,200,00
2866	MN	Extend Cuyuna Range and Great River Road	
		Trails, Aitkin	\$320,00

# 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	\$400,00
2868	NY	Great Neck Road Traffic Calming Project	\$320,00
2869	NJ	Design and construct new streetscape through Irvington Center	\$800,00
2870	$\operatorname{IL}$	Construct connector road between Collinsville Rd. to IL 3/North 1st St, St. Clair County	\$4,800,00
2871	NJ	Carteret, NJ Ferry Service Terminal	\$2,430,00
2872	AL	Construct I-10/U.S. 231 Connector from Dothan, AL to Florida	\$2,400,00
2873	ОН	Bicycle Paths for the Magic Mile in Willougby,	\$640,00
2874	NC	Construct I-73/I-74 in Montgomery County and Richmond County, North Carolina	\$14,400,00
2875	NY	Construct Phase II I–90 Connector ITS Laboratory in Rensselaer County	\$4,800,00
2876	NC	Design and Construction of the Airport Area Roadway Network, High Point	\$2,240,00
2877	WA	Engineering and Construction of the Centennial Trail in Snohomish	\$800,00
2878	OR	I–5 Beltline Interchange	\$20,000,00
	IL	Extension North from Rt. 30 to Wheeler Road	φ <b>2</b> 0,000,00
2879	IL	and Galena Boulevard extension west of Rt.	фа ооо оо
2000	3.77.7	47 in Sugar Grove, IL	\$3,808,00
2880	NY	Newburgh, Improve East End Roads	\$1,490,80
2881	ME	Construction of the Kennebec River Rail Trail	\$400,00
2882	CA	Construct Bristol Street multimodal corridor in Santa Ana	\$2,800,00
2883	CA	Construct pedestrian sidewalk enhancements in Bellflower	\$400,00
2884	KS	Improvement and expansion for 2.7 miles of K18 in Geary County	\$11,600,00
2885	CA	I-110/SR 47/Harbor Blvd. Interchange Improvements, San Pedro	\$4,000,00
2886	MA	Oxbow National Wildlife Refuge, Design and construction of a Visitor Contact Station	\$1,500,00
2887	AL	Pedestrian Improvements for Pell City, AL	\$266,66
2888	WI	Rehabilitate Highway 51 between CTH S and U.S. 8 in Lincoln County	\$1,600,00
2889	ОН	Rehabilitate tunnel and bridge on National Road Bikeway in St. Clairsville	\$700,00
2890	MD	Pennington Ave. Drawbridge, Baltimore	\$800,00
2891	MA	Rehabilitation and paving of Parker River Road	\$200,00
2892	MN	Reconstruct CSAH 7 between Itasca CR 341 and the Scenic State Park entrance to improve safety and structural integrity	\$2,560,00
2893	ОН	Grading, paving roads, and the transfer of rail-to-truck for the intermodal facility at Rickenbacker Airport, Columbus, Ohio	\$5,200,00
2804	PA		\$5,200,00 \$960,00
2894	TX	Relocation of PA 52 at Longwood Gardens	\$960,00
2895	IX	Construct Interstate 35 improvements in Buda	

# 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	\$240,00
2897	OR	Culvert Replacement, Sweet Home	\$130,00
2898	AL	AL 5 Widening in Bibb County	\$2,400,00
2899	СО	Design and build a multimodal corridor on U.S. 36	\$4,000,00
2900	WA	Development of highway-rail crossings in Spo- kane County, WA and Kootenai County, ID	\$800,00
2901	ОН	Purchase of land and conservation easements within U.S. 24 study area in Lucas, Henry, and Fulton Counties, Ohio	\$800,00
2902	IL	Improve Streets, Westchester	\$224,00
2902	NY	Enhance road and transportation facilities in	\$224,00
		the vicinity of W. 65th St. and Broadway,	40.000.00
2004	TDD T	New York City	\$2,000,00
2904	TN	Construction of Knob Creek Road in Washington County, Tennessee	\$400,00
2905	TN	Improve streetscape and pavement repair, Loudon County, TN	\$240,00
2906	CA	Improvement of intersection at Inglewood Ave. and Marine Ave. to reduce congestion, City of Lawndale	\$2,600,00
2907	HI	Interstate Route H1 rehabilitation, Kaahumanu Street to Kaimakani Street	\$5,944,00
2908	ID	Construct Interchange on I–84 at Ten Mile Rd., Meridian, Idaho	\$1,600,00
2909	NJ	Pedestrian facilities and street lighting on Haddon Avenue from Voorhees Township	
2010	337 A	Line to Bate Avenue, Berlin Township	\$277,69
2910	WA	267th Street NW Pedestrian Path in Stanwood	\$480,00
2911	KY	Replace U.S. 68 and U.S. 150 Bridge over Chaplin River, Perryville	\$600,00
2912	UT	Geveva Rd-Provo Center Street, Orem 1600 North to I-15 FWY, Provo-widen from 2 to 4 lanes	\$6,000,00
2913	IL	Construction of a new roadway and grade separation of the UP West Line east of Elburn	\$7,600,00
2914	VA	Haymarket, VA. Washington Street improvements	\$400,00
2915	NJ	Improvements to implement the Readington Tewksbury Transportation Improvement	Ψ100,00
2916	IL	District	\$400,00
		nois Route 126 interchanges on I–55	\$1,600,00
2917	AR	Caraway Bridge Overpass	\$7,200,00
2918	ОН	Construction of an Intermodal Facility at University Circle in the City of Cleveland	\$400,00
2919	PA	Jeannette Truck Route	\$400,00
2920	MD	MD45, Cavan to Ridgley Roads	\$4,416,00
2921	$\overline{\mathrm{MD}}$	MD 30 Hampstead Bypass	\$800,00

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	\$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	<b>#160,000</b>
2020	SC	Road	\$160,000
2928	SC	improvements at U.S. 521, Lancaster Coun-	
		ty	\$800,000
2929	NJ	Replacement of the Magnolia Avenue Bridge	φοσο,σσσ
2020	110	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	
	3.50	wheelchairs, Carson	\$800,000
2933	MO	Conduct impact studies for Missouri River	44000000
0004	C/A	Bridge siting in Kansas City, MO	\$4,000,000
2934	CA	Construction of Lenwood Road Grade Separation in Barstow, CA	\$1,200,000
2935	PA	Improvements to Frankford Avenue from	φ1,200,000
2000	111	Cottman Avenue to Harbison Avenue	\$1,000,000
2936		Repealed by section 105(a)(89) of Public Law	+-,,
		110-244]	
2937	AK	Road Improvements and upgrades to service	
		road areas and miscellaneous projects with-	
		in 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	4266 000
2939	MI	Otsego County, Resurfacing and widening of	\$288,000
2000	1411	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 Wil-	. , ,
		son 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 be-	
		tween 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,	φ1,200,000
20-10	יוכ	Sussex County, Delaware	\$4,800,000
2944	FL	Construct link from I–95 to I–10 through Clay	ψ <b>2</b> ,500,000
	_	County with terminus points SR 23 to CAR	
		739B	\$4,000,000
		As Amended Through P.L. 117-2	986 Enacted Dec

No. S	tate	Project Description	Amount
2945	MN	Construct ramps and new bridge over Interstate 35 at CSAH 17, and reconstruct CSAH 17 from west County Line to CSAH 30, Chisago County	\$5,616,595
2946	CT	Conduct multimodal study of Route 8 corridor between Beacon Falls-Seymour town line and Exit 40	\$800,000
2947	AR	Hwy 65 improvements in Van Buren County, including construction of passing lanes, bridge improvements, intersection improve-	
2948	AZ	ments and other roadway improvements  Scott Ranch Road. Navajo County—Connect White Mountain Road (SR 260) and Penrod	\$1,200,000
2949	NY	Road (SR 77)	\$1,000,000
2950	NY	Bonaventure, NY	\$500,000
2951	NY	Queens, New York	\$6,880,000 \$1,200,000
2952	AL	Construct County Road 83 corridor from Foley Beach Express to I–10	\$8,000,000
2953	PA	Design and construct improvements to PA 465 from Walnut Bottom Rd. to PA 641 and at	. , ,
2954	IL	I–81 Exit 44	\$3,096,400 \$9,000,000
2955	VA	Improve Downtown Staunton, Virginia, Streetscape	\$1,200,000
2956	PA	Route 322 Halls Run Upgrades from the inter- section of Horsecreek Road to Mapleshade	
2957	PA	Road—Venango County  Design, engineering, land acquisition, right-of-way acquisition, and construction of a parking garage, streetscaping enhancements, paving, lighting, safety improvements, parking, and roadway redesign in the city of Wilkes-Barre	\$2,080,000 \$2,800,000
2958	IN	SR 56 Reconstruction, Aurora, Indiana	\$4,096,000
	MI	Study and implement transportation system alternatives in the vicinity of U.S. 31/M 46	\$2,800,000
2960	MA	Longfellow Bridge Rehabilitation	\$3,000,000
	IL	For Village of Bolingbrook to construct Remington Blvd. extension	\$400,000
	AZ	Design and Construction of Rio Salado Pedestrian Bridge in Tempe, AZ	\$2,400,000
2963	MI	Study to determine replacement options for obsolete and structurally deteriorating bridge (Trenton-Grosse Isle Bridge) including approach roadways, Charter County of	<b>ቀ</b> 9 ዓለለ ለለላ
2964	PA	Wayne   Mount Joy Bridge Replacement on Route 230	\$3,200,000 \$360,000

No.	State	Project Description	Amount
2965	CA	Modifies 9 traffic signals between Willow Road and Middlefield Road and Hamilton Avenue,	
2966	ОН	Menlo Park	\$240,000
2967	OR	Roads to Cuyahoga Valley National Park  To study the feasibility of widening Hwy 26 from the Hwy 217 interchange to the	\$400,000
2968	GA	Cornelius Pass exit	\$992,000
0000	TT7 A	ment Project	\$1,856,00
2969	WA	Improve Wahkiakum County Ferry landing	\$250,00
2970 2971	IL MI	Irving Park Bridge over the Chicago River  Design, right-of-way and construction of passing relief lanes and improvements necessary	\$3,200,000
2972	NE	on M-55, between M-37 and M-115 Design, right-of-way and construction of South	\$1,760,00
2973	TX	and West Beltway in Lincoln, Nebraska  Tower 55 CMAQ Congestion and Preliminary	\$3,200,000
2974	NY	Engineering Study	\$1,600,00
2314	IN I	road improvements	\$220,00
2975	MN	Improvements on TH 169 east and west of East Two Rivers Crossing and TH 135 from	
		Enterprise Drive to TH 169	\$1,772,80
2976	IN	Reconstruct Standard Avenue, Whiting	\$1,040,00
2977	TX CA	Barron Rd. Interchange at SH 6 (Earl Rudder Freeway) College Station	\$2,400,00
2978	CA	Develop conceptual master plan to improve the efficiency of transportation facilities, Covina	\$172,00
2979	PA	Transportation enhancements along the Delaware Canal between Yardley, PA and Bris-	
2980	VA	tol, PA Upgrade DOT crossing #467661K to constant	\$2,400,00
2981	UT	Roadway improvements on Highway 262 on the Navajo Nation in Aneth	\$137,36 \$175,00
2982	VA	Chestnut Mountain Road—Feasibility study, design, and construction start for road im-	,
2983	MI	provement on National Forest lands	\$400,00
2984	TX	troit International Wildlife Refuge	\$880,00
		to I–10 access road east of the Neches River	\$1,440,00
2985	~~		\$
2986	SC	Lexington County, widen U.S. 1 and SC 6, and improve U.S. 1, SC 6, and U.S. 378	\$1,600,00
2987	$\operatorname{IL}$	Midlothian Road Signalization, Lake Zurich	\$480,00
2988	VA	Glen Alton—Design and construction of recre-	Ψ±00,00
		ation trails, access and visitor information	
2989	MI	center Expansion of Cass Avenue in Clinton Town-	\$800,00
		ship	\$7,355,20

#### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
2990	СО	Bromley Lane and U.S. 85 interchange feasibility study and construction of needed im-	
2991	MD	constructing Chestertown Trail, Chestertown,	\$664,000
2992	IL	MD	\$240,000
2993	VA	and land acquisition	\$2,400,000
2994	NY	Bridge in Richmond	\$1,600,000 \$556,000
2995	NM	Improvements to San Juan County Road 7950	\$800,000
2996	WA	116th St/Interstate 5 Interchange Reconstruc-	φοσο,σσο
2997	SC	tion in Marysville	\$1,400,000
2998	PA	Greenville, South Carolina	\$4,800,000
2999	PA	wigs Corner	\$4,000,000
3000	CA	Diamond Bar, CA Grand Avenue Rehabilita-	\$1,600,000
3001	NY	Reconfigure intersection of Ridge Street and Hallocks Mill Road and install new traffic	\$1,280,000
3002	WA	signal	\$600,000 \$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	\$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	\$800,000
3009	ОН	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	\$1,600,000
3011	FL	Construction of an interchange at Florida's Turnpike and Stirling Rd. in Broward Coun-	ψ1,000,000
3012	NY	ty  Construction of the City of Watertown	\$4,431,167
		Streetscape Enhancement Project	\$2,400,000
3013	$\operatorname{IL}$	Improve Streets, Merrionette Park	\$480,000

No.	State	Project Description	Amount
3014	NY	Design and Construct school safety projects in	
		New York City	\$2,500,000
3015	NY	Rebuild Queens Plaza, a 250-foot wide road- way on the eastern end of the Queensborough Bridge	\$6,400,000
3016	PA	Upgrade circuit for gates and lights at Seventh Street in Emmaus, PA USDOT crossing number 592401H to constant warning	
0015	T 7773	time devices	\$220,000
3017 3018	UT A	SR 158 Improvements, Weber County, Utah Valley Boulevard Capacity Improvement be- tween 710 Freeway and Marguerita Avenue,	\$1,680,000
3019	IL	Alhambra	\$1,600,000
		Marion and necessary connector roads	\$4,000,000
3020	AK	Construction of and improvements to roads at Alaska Pacific University	\$3,000,000
3021	SC	Upgrade of the I–95/SC 327 Interchange near	
3022	CA	Florence	\$6,000,000
		La Mirada and Santa Fe Springs, California	\$720,000
3023 3024	OR MI	Renewal of Wooden Bridge West of Albany Northville, Taft Road from 8 Mile North to	\$7,500,000
		city limits	\$400,000
3025	NY	Village of Pawling Rehabilitation of Grand- view Ave. from Lakeside to end	\$80,000
3026	SD	Pave and curb Cheyenne River Tribe Route 900, "Chinatown" in Eagle Butte	\$1,200,000
3027	$_{ m FL}$	Church Street Improvements, Orlando	\$11,200,000
3028	MI	Walled Lake, Widen Maple Road, west of Decker to Welch	\$100,000
3029	AR	Washington County, Arkansas—Replace and	
3030	AR	rebuild Tilly Willy Bridge Russellville Intermodal Facility construct access roads from AR Hwy 247, purchase	\$800,000
3031	TX	Right-of-Way	\$2,000,000
3032	PA	Interchange in Greenville, TX Design and Construction of Portzer Road Con-	\$1,200,000
		nector, Bucks County	\$1,600,000
3033	IL	For Plainfield Township Park District to con- struct DuPage River Bike and Pedestrian Trail linking Grand Illinois, Midewin, and	
3034	TX	I&M Canal TrailsPedestrian Path and Sidewalk Improvements	\$80,000
		along U.S. 83 in Rio Grande City	\$400,000
3035	MS	Upgrade roads at Tougaloo College	\$400,000
3036	$\operatorname{IL}$	Washington Street Widening, Gurnee	\$2,688,000
3037	LA	Replacement Bridge for Tunnel, Belle Chasse	\$400,000
3038	$\operatorname{FL}$	Implement Busch Boulevard corridor improve-	<b>#9.000.000</b>
2020	MIT	ments to improve safety in Tampa	\$2,000,000
3039	MI	Pittsfield greenways construction to connect Pittsfield to the Ann Arbor greenway sys-	
		tem, Pittsfield Township	\$160,800
		As Amandad Through D.L. 117	000 F+ D-

No.	State	Project Description	Amount
3040	NC	North Carolina. Repair and improve safety features on U.S. Highway 19 from Maggie	
00.44	NG	Valley to Cherokee	\$11,360,000
3041	NC	Northern Loop Project, City of Wilson	\$800,000
3042	OR MI	Douglas County	\$17,000,000
0040	WII	Grand Rapids to Cadillac	\$2,240,000
3044	NY	Elmira Congestion Mitigation	\$1,800,000
3045	$\operatorname{IL}$	Improve Roads and Bridges, Cicero	\$1,200,000
3046	MI	Carlysle Road Reconstruction, Inkster	\$2,000,000
3047	UT	Construct pedestrian safety project and road- way improvements on the Navajo Nation in	#00F 000
00.40	MD	Montezuma Creek	\$325,000
3048	MD OH	Construct MD5, Hughesville Bypass	\$8,000,000
3049	Оп	Repair and Construct Rock Spring Bridge, Portage County	\$500,000
3050	RI	Replace I–195 Washington Bridge Eastbound	\$1,600,000
3051	UT	Bear River Migratory Bird Refuge Access Road	Ψ1,000,000
		Improvements, Box Elder County, UT	\$3,600,000
3052	MA	Reconstruction of Union St. and Rt. 138W,	
		Holbrook	\$1,220,000
3053	MI	Replacement of the interchange at 44th Street	<b>+=</b>
0054	OTT	and U.S. 131 in Grand Rapids	\$7,200,000
3054	ОН	Construct interchange improvements at SR 46 and 82 in Howland Township, Trumbull Co	¢450,000
3055	GA	Widen and construct U.S. 84 Connector By- pass from west of U.S. 84 SR 119 west of Hinesville to U.S. 84 SR 196 south of	\$450,000
		Flemington, Liberty County, Georgia	\$2,400,000
3056	IL	Project is a stand-alone roadway improvement consisting of the complete reconstruction of	
2057	N/IT	the roadway, The Village of Forest Park	\$800,000
3057	MI	Jackson Freeway Modernization Project. I–94 Modernization Project from Michigan State	¢12 200 000
3058	VA	Route 60 [M60] easterly to Sargent Road Smart Travel and Traffic Management Sys-	\$12,800,000
0000	711	tems in Salem and Staunton District, Vir-	
2050	OII	ginia	\$400,000
3059	OH	Construct Great Miami River Multi-Use Trail, Miami County, Ohio	\$1,016,000
3060	$\mathbf{DC}$	Rock Creek Recreational Trail study to assess	\$1,016,000
		feasibility of constructing recreation trail	\$800,000
3061	MI	Study road runoff in Little Black Creek be-	
		tween U.S. 31 and Seaway Drive	\$320,000
3062	CA	Conducts environmental review of proposed	
		improvements related to the connection of	\$400,000
3063	NY	Dumbarton Bridge to Highway 101 Construction of and improvements to Union	\$400,000
3063	IN I	Road in West Seneca	\$800,000
3064	WI	Upgrade I–43 between State Highway 140 and	Ψοσο,σσο
		East County Line in Rock County, Wis-	
		consin	\$2,400,000

No.	State	Project Description	Amount
3065	NJ	Separation of the intersection of 13th Street and the Lehigh Rail Line through bridge or	
3066	CA	tunnel in Manville, NJ Construct parking facility and improve access	\$844,000
3067	CA	to Imperial Valley Expo  Develop bicycle paths and pedestrian access to	\$302,000
3068	IL	Third Avenue, Chula Vista Upgrade County Highways 18 and 22 in conjunction with State I–57 interchange plan	\$240,000
3069	CA	north of Mattoon	\$1,600,000
3070	ОН	Boulevards, Culver City Construct interchange or other appropriate access on IR 70 west of existing mall road exit	\$2,192,000
3071	AZ	in Belmont County	\$6,935,000
3072	OK	Corridor	\$4,000,000
3073	SC	tion Pine Needles Widening and Bridge Replace-	\$2,400,000
3074	CA	MentOlsen Road widening and roadway improvements in Simi Valley, California	\$1,600,000 \$1,680,000
3075	GA	Streetscape project to upgrade sidewalks, lighting and streets, Jeffersonville	\$500,000
3076	NY	Implement Diamond Grinding Measures on I— 95, I–278, Mosholu Parkway, I–495, Grand	. ,
3077	MD	Central Parkway, and Richmond Parkway Upgrade Conduit System for Traffic Signal Systems, Street Lighting, and Traffic-related	\$700,000
3078	WA	Video Cameras for Baltimore	\$960,000
3079	WI	Sultan Implementation of recommendations contained in 2005 Safe Routes to School in Superior	\$80,000
3080	LA	plan	\$480,000
2001	NIX7	Westwood Drive to U.S. 90, Jefferson Parish	\$3,200,000
3081 3082	NY NY	Realign Kirk Lake Drive in Carmel	\$88,000 \$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	\$2,400,000
3085	CA	Widen and reconstruct Washington Blvd. from westerly city boundary at Vernon to I–5 Fwy	
3086	CA	at Telegraph Rd. in Commerce	\$2,400,000
3087	OR	Project	\$1,600,000
3088	LA	couver, Washington North-South Corridor from Houma/Thibodaux	\$3,200,000
		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	\$4,000,00
3093	TN	Construction of the Foothills Parkway in the	
		Great Smoky Mountains National Park	\$7,500,00
3094	PA	Improvements to Torresdale Avenue from	<b>#</b> • • • • • • • • • • • • • • • • • • •
000=	<b></b>	Harbison Avenue to Cottman Avenue	\$1,000,00
3095	GA	Butner Road and Stonewall Tell Road, Fulton	4000 00
0000	OTT	County	\$800,00
3096	OH	Construction of highway-rail grade separations	
		at intersections in Lima to improve motorist	<b>40.000.00</b>
2007	OR	and pedestrian safety	\$2,600,00
3097	CA	Siuslaw River Bridge, Florence	\$4,250,00
3098	CA	rate Interstate 10 and Union Pacific Rail-	
		road tracks in Fontana	\$2,400,00
3099	CA	Modify and reconfigure Kanan Road inter-	Ψ2,400,00
0000	011	change along U.S. 101 in Agoura Hills	\$4,000,00
3100	OH	Upgrade and widen intersection for SR 14 in	Ψ 1,000,00
0100	011	Washingtonville	\$800,00
3101	NM	Upgrade NM 434 from Mora north to Black	+,
		Lake	\$1,200,00
3102	NJ	Upgrade of Turnpike/Route 440 Interchange in	. , ,
		Bayonne	\$3,200,00
3103	LA	Widen LA 18 from Northrup Grumman/	
		Avondale Shipyards to U.S. 90, Jefferson	
		Parish	\$2,000,00
3104	PA	Widen PA 896 between Strasburg Borough	400000
	3.57	and U.S. 30	\$960,00
3105	MI	Eliminate major roadway on Cleary University	
0100	D.4	campus and establish a new roadway	\$400,00
3106	PA	Reconstruction of 11 mile segment of the	
		Lower Trail between Williamsport and Mt	¢500.00
3107	KY	Edna, Blair County, Pa Construction of interchange connecting	\$500,00
3107	Νı	Construction of interchange connecting US31W to I-65 at mile marker 32 in War-	
		ren County	\$1,600,00
3108		Ten county	\$1,000,00
3109	NC	Install Sugar Creek Road Grade Separation,	Ψ
0100	210	Charlotte	\$2,400,00
3110	LA	Improvements to LA 46 in St. Bernard Parish	\$320,00
3111	IN	Construct Hoham Drive Extension in Plym-	+,
		outh, Indiana	\$400,00
3112	OR	Construct turn lane on Gateway Boulevard,	. , , , , , , , , , , , , , , , , , , ,
		Cottage Grove	\$90,00
3113	TN	Replace Unitia Bridge in Loudon County, TN	\$720,00
3114	VA	Replacement of Robertson Bridge in Danville	\$1,456,32
3115	MA	Public Improvements to Springfield Symphony	
		Hall	\$240,00
	NY	Realign Union Valley Road in Town of Carmel	Ψ240,00

February 2, 2023

		High Priority ProjectsContinued	
No.	State	Project Description	Amount
3117	NY	Village of Pawling Improvements to Reservoir Road from State Rt. 22 to Prospect St	\$100,000
3118	MS	Build connector between SR 609 and State Highway 15 near I–10, Jackson and Har-	ФО 400 000
3119	СО	rison Counties	\$2,400,000 \$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	\$5,280,000
3122	ОН	Construct roadway improvement project along State Routes 37 and 78 through Fairfield,	#0F0.000
3123	IL	Perry, Morgan, Noble, Monroe Counties Construct I–57 Bridge Overpass, City of Mark-	\$250,000
3124	NJ	Design, plan and build a permanent pedestrian/bicycle path along the banks of the	\$480,000
3125	NJ	Elizabeth River	\$400,000
3126	CA	ship, and Town of Clinton	\$800,000
3127	TN	Paramount	\$320,000
3128	СО	improvement—USDOT#731120J Glenwood Springs South Bridge (new, off-sys-	\$80,000
3129	NJ	tem bridge) Improvements of Newark and First Streets in	\$5,200,000
3130	ОН	Hoboken  Feasibility Study to construct a bridge over the Muskingum River in the vicinity of	\$240,000
3131	MN	McConnelsville	\$200,000
3132	CA	Silver Bay to Tettegouche State Park	\$1,500,000 \$6,560,000
3133	CA	Design and implement Harbor Boulevard ITS in Garden Grove	\$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	¢464 000
3136	PA	intersection	\$464,000
3137	PA	ship, Luzerne County	\$160,000 \$1,600,000
3138	KS	Elimination of highway-railway crossings and rehabilitation of rail along the KO railroad	φ1,000,000
		to Osborne	\$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 (Smartville Road)	\$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	
3142	AL	in Iowa and U.S. 75 in Nebraska Huntsville Southern Bypass planning and en-	\$1,800,000
3143	MO	gineering     Redesign and reconstruct I–170 interchange at	\$2,400,000
3144	NY	Ladue Rd Construct Interstate 87 Exit 3 Airport Con-	\$320,000
3145	CA	nector in Albany Citywide traffic signal upgrades requiring the	\$2,400,000
3146	ОН	installation of hardware and software at 9 major intersections, Palo Alto	\$400,000
3147		gan County	\$3,300,000 \$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 Pres-	
3150	FL	Construct SR 312 Extension Bypass, St. Johns	\$2,640,000
3151	GA	County, Florida	\$5,300,000
3152	VA	trail, Abbeville	\$300,000 \$600,000
3153	TX	Reconstruct Loop 12 IH 35E and SH 183 west	,
3154	OR	extension to MacArthur, Irving, Texas  Completion of the first of three phases of trails	\$4,000,000
3155	MN	in the Regional Trails Program Construct bridge for Paul Bunyan Trail over	\$5,000,000
3156	KY	Excelsior Road, Baxter	\$1,500,000
3157	CA	127 North Bypass, Mercer County	\$480,000
3158	IL	tween Kester Ave. and Lemona Ave	\$37,600
3159	ОН	Cockrell Lane    Repair/Construct Mill Street Bridge, Akron	\$762,058 \$1,240,000
[3160	011	Repealed by section 105(a)(212) of Public Law 110–244]	Ψ1,210,000
3161	PA	River Trail and Esplanade Development at the	ቀራሰስ ሰሰሰ
3162	$\mathbf{IL}$	Southside Riverfront Park Construct access roads to National Great Riv-	\$600,000
3163	$\operatorname{IL}$	ers Research Center	\$1,000,000
3164	PA	Barge Dock to IL Rt. 3–IL Rt. 157, Cahokia Context Sensitive Design Elements for the	\$1,600,000
3165	NY	Market Street Bridge, Lycoming County, PA Implement Pedestrian Safety Improvements	\$1,200,000
l		on Queens Boulevard As Amended Through P.L. 117-2	\$500,000

No.	State	Project Description	Amount
3166	NV	Design and construct interchange on I–15 in Mesquite	\$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	\$352,000
3171	MS	Improve Old Augusta Road and construct Kaiser Road, Perry County	\$2,800,000
3172	PA	Reconstruction of U.S. 30 from PA 10 to Business U.S. 30 including travel lanes, shoul-	Ψ2,000,000
		ders, etc	\$4,000,000
3173	NY	Route 78 (Transit Road), Genesee Street to Main Street, Towns of Amherst,	
3174	NY	Cheektowaga and Clarence in Erie County Improving Outer Harbor access through planning, design, construction, and relocations of Southtowns Connector-NY Route 5,	\$2,400,000
		Fuhrmann Boulevard, and a bridge con- necting the Outer Harbor to downtown Buf-	<b>49 560 000</b>
3175	CA	falo at the Inner Harbor	\$8,560,000 \$12,800
3176	GA	tier, CA	
3177	MO	Ste. Genevieve Co., Missouri Rt. 61 bridge re-	\$1,200,000
3178	MN	placement over Establishment Creek	\$1,200,000
3179	GA	and TH 13 in City of Burnsville	\$2,400,000 \$4,000,000
3180	MO	rail line, Savannah	. , ,
3181	NC	field, MO	\$800,000
3182	$\operatorname{IL}$	tawba Counties, NC	\$1,360,000
3183	$\operatorname{IL}$	Sullivan Road bridge in Aurora, IL Engineering and construction of 15.1 mile Alliance trail between Lock 14 in LaSalle and	\$1,280,000
3184	CA	Lock 2 in Bureau Junction	\$800,000
3185	PA	San Diego	\$800,000
3186	MN	Beaver County, PATH 36-Stillwater Bridge, ROW acquisition and	\$1,320,000
3187	IL	Utility Relocation	\$4,000,000
		sion. Will link Mount Vernon on the east side of I–57 with incorporated area lying	
		west	\$800,000

Amount	Project Description	State	No.
\$4,000,000	I-494 U.S. 169 Interchange Reconstruction including U.S. 169/Valley View Road Interchange,, Twin Cities Metropolitan Area, Minnesota	MN	3188
\$800,000	Jackson County Industrial Park Access Road, Hollywood	AL	3189
\$2,400,000	North-South Corridor between Archer Road and Newberry Road	FL	3190
\$3,000,000	Construct access road and a bridge crossing the Naknek River terminus points in South Naknek-King Salmon Highway	AK	3191
. , ,	Route 303 Orangeburg Road and Route 340	NY	3192
\$800,000	and Erie Street intersection	MS	3193
\$320,000	61), Claiborne County Construct Horsestamp Road Interchange on I-	GA	3194
\$800,000	95 in Camden County, Georgia	МО	3195
\$9,600,000 \$11,200,000	ers Drive	ОН	3196
\$60,000	Village of Highland Falls repaying and sidewalk construction of Berry Hill Road	NY	3197
\$3,200,000	Westmoreland County, Pennsylvania, four lane limited access facility connecting State Road 119 to the Pennsylvania Turnpike (Sony Connector)	PA	3198
\$192,000	Edison National Historic Site Traffic Improvement Project to improve traffic flow and promote safety	NJ	3199
\$4,000,000	Construction of Eldamain Road over the Fox River	IL	3200
	Construction of a traffic signal at the intersection of Oso Ave. and Vanowen St	CA	3201
\$100,000 \$5,600,000	Reroute U.S. 97 at Redmond, OR and improve the intersection of U.S. 97 and Oregon 126	OR	3202

No.	State	Project Description	Amount
3203	Widen	\$3,200,000	
	and		
	realign		
	Cherry		
	Ave-		
	nue		
	from		
	19th		
	Street		
	to one		
	block		
	south		
	of Pa-		
	cific		
	Coast		
	High-		
	way, Signal		
	Hill		
3204	AR	Fort Smith, Arkansas: Improvements to Jenny	
0201	1110	Lind Rd. and Ingersoll Rd	\$6,000,00
3205	ОН	Widen Pearl Road in Strongsville	\$800,00
3206	CA	Interstate 5 and State Route 78 Interchange	4000,00
		Improvements	\$4,000,00
3207	OK	Improvements to SH 3 from Antlers to Broken	, ,,
		Bow	\$5,000,00
3208	KY	Construct the Albany Bypass in Clinton Coun-	
		ty	\$4,800,00
3209	CA	Highway 74 and Interstate 215 Interchange	4000.00
0010	aa	Project	\$800,00
3210	SC	Improve intersection and corridor on U.S. 278	
		to improve safety. Poss build frontage roads	¢0,600,00
3211	WA	widen road and change traffic controls Port of Bellingham Transportation Enhance-	\$9,600,00
3211	WA	ment Projects	\$7,280,00
3212	ОН	Rehabilitation of SR 53 from Miami St. to	φ1,200,00
0212	OII	North city limits including approaches to the	
		CSX railroad bridge, City of Tiffin	\$800,00
3213	ОН	Upgrade U.S. Route 30 between State Route	4000,00
		235 and Upper Sandusky in Hancock and	
		Wyandot Counties	\$8,072,00
3214	MN	Main Street streetscape reconstruction, 2nd	
		Street from Ash Ave. to State Hwy 2, and	
		Grand Utley Ave. from 2nd Street to 6th	
		Street N. across State Hwy 2, Cass Lake	\$1,520,00
3215	NJ	Warren County, NJ Route 57 and County	
		Route 519 Intersection Improvements	\$2,160,00
3216	HI	Widen Queen Kaahumanu Highway	\$2,400,00
3217	CT	Widen Route 34, Derby	\$2,400,00
3218	IN	Construction of County Road 17—Elkhart, IN	\$4,000,00
3219	PA	Widen Route 666 in Warren County	\$1,200,00
3220	CA	Upgrade Jepson Parkway at North and South	
		Gates of Travis Air Force Base and widen	фа <u>000 00</u>
9001	CIT	Vanden Road segment, Solano County	\$3,200,00
3221	CT	Widen Route 67, Seymour   As Amended Through P.I. 117-	\$800,00

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	\$1,600,000
3225	OR	I-205 widening, Clackamas County	\$1,600,000
3226	OK	Construct interchange south of I-40 along In-	
		dian 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 improve-	*******
	<b>~</b> .	ments	\$11,120,000
3229	CA	Construction and enhancements of trails in	
		the Santa Monica Mountains National	фооо ооо
0000	1237	Recreation Area	\$800,000
3230	KY	Construct South Airfield Road, Boone County, Kentucky	\$2,400,000
3231	LA	Construction of pedestrian and bike path adja-	φ2,400,000
3231	LA	cent to Tammany Trace Rails-to-Trails Cor-	
		ridor	\$160,000
3232	NY	Construction of pedestrian walkways in Vil-	Ψ200,000
		lage 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	\$3,360,000
3235	PA	Pennsylvania Turnpike-Interstate 95 Inter-	
		change Project, Bucks County, PA	\$8,000,000
3236	GA	Commission a study and report regarding con-	
		struction and designation of a new Inter-	
		state linking Augusta, Macon, Columbus,	<b>\$90,000</b>
3237	CT	Montgomery, and Natchez	\$80,000 \$800,000
	NE	Construct Shoreline Greenway Trail, Madison	φουυ,υυυ
3238	NE	New roads and overpasses to relieve congestion and improve traffic flow Antelope Val-	
		ley—Lincoln, NE	\$7,200,000
3239	CA	Reconstruct Atlantic Ave. and improve drain-	φ1,200,000
0200	011	age from Ardmore St. to Imperial Hwy in	
		South Gate	\$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	\$400,000
3243	$_{ m IL}$	Replace Interstate 74 Bridge, Moline	\$3,200,000
3244	CA	Implement SFgo Van Ness Corridor Improve-	
		ments	\$5,600,000
3245	NC	Battleground Avenue Rail to Trail Project,	
		Guilford County, NC	\$800,000
3246	$\operatorname{IL}$	Construction of an Extension of Atkinson Road	<b>4.000.000</b>
00.47	OTT	to Intersect with IL 120 and IL 137	\$4,800,000
3247	ОН	I-70, I-71 Split reconfiguration, Columbus	\$6,400,000
		As Amended Through P.I. 117-2	ZXK ⊨nacted Dec

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	
3249	TN	gutter	\$192,000
3250	NY	Grade highway-Railroad Crossings	\$79,200
		tezuma National Wildlife Reserve	\$1,200,000
3251	MN	I-94 and Radio Drive Interchange and front- age road project, design, right-of-way acqui- sition, and construction, Woodbury	\$400,000
3252	TN	Develop trails, bike paths and recreational facilities on Brady Mountain, Cumberland	фа <u>оо</u> ооо
3253	WA	County for Cumberland Trail State Park Access Downtown Phase II: I–405 Downtown	\$200,000
3254	PA	Bellevue Circulation Improvements Reconstruct PA Route 274/34 Corridor, Perry	\$9,200,000
3255	PA	County	\$800,000
		alignment, through construction, in York City NW Triangle	\$1,200,000
3256	NY	Rockland County highway railroad grade crossing safety improvements	\$1,400,000
3257	ОН	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 I—	\$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	Ψ+,000,000
3261	IL	serving the Museum of Science and Industry, Chicago	\$1,600,000
		alignment to create a cross town route across Godfrey	\$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 ac-	
3265	MN	cess for expanded intermodal traffic Edge of Wilderness Discovery Center, Marcell	\$2,480,000 \$471,000
3266	IN	Construction of Star Hill Road, Clark County,	
3267	TN	Indiana	\$1,772,000
3268	TX	trail, Shelbyville	\$320,000
		Houston, TX	\$1,600,000

No.	State	Project Description	Amount
3269	CA	Implement Northwest San Fernando Valley Road and Safety Improvements	\$2,444,80
3270	KY	Construct two bridges across the Ohio River from Louisville to southern Indiana	\$28,000,00
3271	ME	Construction of the Gorham Village Bypass, Gorham	\$11,220,00
3272	OK	Reconstruction of the I–40 Crosstown Expressway from I–44 to I–35 in downtown Okla-	Ψ11,220,00
		homa City, Oklahoma	\$16,000,00
3273	MD	I-695, MD147 to I-695	\$3,792,00
3274	SC	Upgrade Hwy 21 Bypass Grade Crossings	\$560,00
3275	MD	Upgrade MD 175 in Anne Arundel County be-	
		tween MD 170 and the Baltimore Wash-	ф000 00
2076	ОК	ington Parkway	\$800,00
3276	OK	Construct and widen six lanes on Interstate 44 from the Arkansas River extending east ap-	
		proximately 3.7 miles to Yale Avenue in	
		Tulsa, OK	\$8,800,00
3277	OR	North Bend Waterfront District Boardwalk	ψο,ουυ,ου
0211	010	Construction	\$992,00
3278	CT	Make Improvements to North Stonington, CT	φυυ2,ου
		Westerly, R.I. Pawcatuck River Bridge	\$240,00
3279	VA	Construct improvements at I-264 interchange	, ,
		in Virginia Beach	\$9,400,00
3280	CA	Construct Western Placerville Interchanges on	
		State Route 50	\$2,400,00
3281	CT	Construction of Housatonic River Walk,	
		Shelton, CT	\$800,00
3282	NY	NYS Route 5, 8, 12 Interchange reconstruc-	
		tion: Town of New Hartford	\$800,00
3283	NY	Pedestrian access improvements, including in-	
		stallation of infrastructure and equipment	
		for security and surveillance purposes at	<b>#1 000 00</b>
2004	CA	subway stations in Astoria, New York	\$1,300,00
3284	CA	Improve West Adams Blvd. Streetscape in West Adams Historic District, Los Angeles	¢200.00
3285	CA	Improve access from I–8 and construct parking	\$200,00
3265	CA	lot for the Imperial Sand Dunes Recreation	
		Area Visitor's Center, Imperial Valley	\$800,00
3286	PA	Construction of low-impact, spine roadway	φοσσ,σο
		serving the North Delaware Riverfront cor-	
		ridor, City of Philadelphia	\$8,000,00
3287	AL	Construct interchange on I-59 between I-59	. , ,
		and 49th Street in Fort Payne, AL	\$2,400,00
3288	$\operatorname{FL}$	Coordinated Regional Transportation Study of	
		U.S. 98 from Pensacola Bay Bridge,	
		Escambia County, to Hathaway Bridge, Bay	
		County, Florida	\$1,200,00
3289	GA	Leesburg North Bypass from U.S. 19 to SR	
2225		195, Lee County	400,00
3290	LA	Peters Road improvements in Plaquemines	A000
0001	G .	Parish	\$800,00
3291	GA	Upgrade sidewalks, lighting, landscaping from	
		Cherry Street to Hampton Street, Industrial	<b>\$000.00</b>
		Park to Dooly Street, Montezuma	\$200,00
		As Amended Through D.L. 117	200

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 Whit-	, ,
		ney, TX from FM 933/FM 1713 to FM 933S	
		of Whitney	\$800,000
3295	IA	U.S. 30 widening, reconstruction in Story and	, ,
		Marshall Counties, Iowa	\$1,840,000
3296	TX	U.S. 377 from SH 144 to the eastern intersec-	, ,,
		tion of BUS 377H, 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	\$6,400,000
3300	$\operatorname{IL}$	Resurface Shawnee College Road, Pulaski	
		County	\$1,261,000
3301	MI	Canton, Pave Cherry Hill Rd. between Canton	•
		Ctr., and Haggerty	\$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	\$4,800,000
3304	AZ	U.S. 60 and U.S. 93 connection on the eastern	
		edge of central Wickenburg	\$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 inter-	
		change and add additional lanes to relieve	
		congestion	\$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 Ca-	
		pacity 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 im-	
		prove storm drainage and gutters for the	****
0011	3.637	Citys Safe Walk Plan	\$800,000
3311	MN	Construct a pedestrian and bicycle bridge	<b>#</b> 0 <b>=</b> 0 000
0010	N137	across TH 169, Onamia	\$878,080
3312	NY	Improve Montauk Highway from CR 46 to	фС 400 000
2212		Barnes Road, Suffolk County	\$6,400,000
3313	A D	Ct. l. and construction of Oth Chart in	\$0
3314	AR	Study and construction of 8th Street, in Bentonville, AR from Interstate 540, (includ-	
		ing direct access to I–540) to SW Elm Tree	\$35,000,000
2215	MN	Road	
3316			φ <b>ο</b> ,000,000
9910	ıΛ		\$200 000
3317	ΔW		
3318			φυ,υυυ,υυυ
9910	V A		
			\$1,600,000
ı			
317	MN TX AK VA	Cedar Lake Regional Trail, Minneapolis	\$3,000,000 \$800,000 \$5,000,000 \$1,600,000

No.	State	Project Description	Amount
3319	OR	Construction of the I-84, U.S. 395 Stanfield Interchange Improvement Project	\$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	\$3,200,000
3323	AK	Earthwork and roadway construction Gravina Access Project	. , ,
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, Cam-	\$48,000,000
0005	NT T	den 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	<b>#1 #1 #1</b>
0000		Fulton County	\$1,600,000
3328	C 4	W: l CD 199 from Connect E: all to CD 95 in	\$0
3329	GA	Widen SR 133 from Spence Field to SR 35 in Colquitt County, Georgia	\$800,000
3330	$\operatorname{FL}$	West Palm Beach, Florida, Flagler Drive Reconfiguration	\$800,000
3331	FL	Implement Snake Road (BIA Route 1281) Wid-	. ,
3332	NY	ening and Improvements	\$800,000
3333	FL	NY	\$2,400,000 \$400,000
3334			\$400,000
3335	WA	SR 704 Cross-Base Highway, Spanaway Loop	
3336	CA	Road to SR 7	\$4,000,000
0005	3.637	Riverside, CA	\$400,000
3337 3338	MN GA	I–494 Lane Addition	\$1,600,000
		bus, Georgia	\$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	ОН	Rehabilitation or replacement of highway-rail grade separations along the West Central Ohio Port Authority route in Champaign	
3341	$\operatorname{FL}$	and Clark Counties	\$240,000
3342	LA	Pines, Florida	\$1,800,000
		Earhart-LA 3139	\$1,440,000

## 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 beau-	
		tification along Highway 78 corridor	\$400,000
3344	MI	Design, Right-of-Way and Construction of the	
		I-196 Chicago Drive (Baldwin Street) Inter-	
		change Modification, Michigan	\$2,400,000
3345	VA	I-66 and Route 29 Gainesville Interchange	
		Project	\$5,600,000
3346	$\operatorname{FL}$	SR 688 Ulmerton Road Widening (Lake Semi-	
		nole 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	\$160,000
3350	WV	Construct connector road from north end of	
		RHL Boulevard to State Route 601 (Jeffer-	
		son Road)	\$600,000
3351	NY	Construct Siena College campus perimeter	
		road, Loudonville, NY	\$800,00
3352	AL	Construct additional lanes on SR 77 from	** ***
		Southside, Alabama to Green Valley Road	\$1,360,00
3353	TX	Environmental mitigation and construction re-	
		lated to the SH 195 project and related im-	
		provements in Williamson County that had	<b>#1 200</b> 00
0074	A T	adverse effects on the Karst cave system	\$1,600,000
3354	AL	The City of Calera, Alabama—Northern By-	
		pass Segment (U.S. Highway 31 to Alabama	ф <u>г</u> 440 00
3355	WA	State Highway 25)	\$5,440,00
5555	WA	Construct a single point urban interchange (SPUI) under I–5 at South 272nd St	\$1,080,00
3356	IN	Reconstruct bridges at County Roads 200E	φ1,000,000
5550	111	and 300E in LaPorte County, Indiana	\$400,000
3357	MI	Widen and Reconstruct Walton Blvd. in Au-	φ400,000
3337	1411	burn Hills from Opdyke to Squirrel Rd	\$5,920,00
3358	GA	Commission a study and report regarding the	φυ,υ20,000
0000	OII.	construction and designation of a new Inter-	
		state linking Savannah, Augusta, and Knox-	
		ville	\$240,00
3359			\$
3360	CA	Pedestrian Beach Trail in San Clemente, CA	\$800,00
3361	TX	U.S. 90—Construct 6 mainlanes from east of	+,
		Mercury to east of Wallisville	\$1,600,00
3362	PA	Construct highway safety and capacity im-	. , ,
		provements to improve the access to the	
		KidsPeace Broadway Campus	\$720,00
3363	GA	GA 400 and McGinnis Ferry Road Inter-	. ,
		change, Forsyth County, GA	\$720,00
3364	GA	Construction of bypass around town of Hiram,	. , , , , , , , , , , , , , , , , , , ,
		from SR 92 to U.S. 278, Paulding County,	
		Georgia	\$400,00
3365	GA	Construct U.S. 411 Connector from U.S. 41 to	. ,
		I–75, Bartow County, Georgia	\$800,00
		As Amended Through P.I. 117-2	

February 2, 2023

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 3369	FL NY	Plan, design, and engineering, Ludlam Trail, Miami Construct Northern State Parkway and LIE	\$200,000
2270	PA	access at Marcus Ave. and Lakeville Rd. and associated Park and Ride	\$1,360,000
3370		Valley Forge river crossing	\$800,000
3371	NY	Design and construction of Renaissance Square in Rochester, NY	\$1,600,000
3372	AL	Alabama Hwy 36 Extension and Widening— Phase II	\$240,000
3373	PA	Northfield site roadway extension from Rt. 60 to Industrial Park near the Pittsburgh	<b>#400.000</b>
3374	ОН	International AirportPlan and construct pedestrian trail along the Ohio and Erie Canal Towpath Trail in	\$400,000
3375	TX	downtown Akron, OHReconstruct I-30 Trinity River Bridge—Dallas,	\$760,000
3376	TX	TX	\$27,200,000
3377	GA	TX	\$800,000
3378	G12	SR 13, Hall County, Georgia	\$800,000 \$0
	$\operatorname{FL}$		\$800,000
3379 3380	WY	Temple Terrace Highway Modification	\$1,600,000
3381	NJ	Determine scope, design, engineering, and con- struction of Western Boulevard Extension from Northern Boulevard to Route 9 in	
3382	FL	Ocean County, New Jersey Powerline Rearvision motor carrier backover	\$3,200,000
3383	NH	motor carrier safety research Environmental mitigation at Sybiak Farm in Londonderry to offset effects of I–93 im-	\$800,000
3384	MI	provements East Grand River Improvements, Brighton	\$1,200,000
3385	KY	Township, Michigan	\$1,600,000
3386	TX	Kentucky	\$1,600,000
		in and around the Texas Medical Center complex	\$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)	\$8,000,000
3389	NH	Environmental mitigation at Crystal Lake in	. , ,
		Manchester to offset effects of I–93 improvements	\$1,520,000

No.	State	Project Description	Amount
3390	VA	Widening I-95 between Rt. 123 and Fairfax	
0001	D.4	County Parkway	\$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	φ1,320,000
		Interchange	\$800,000
393	GA	Greene County, Georgia conversion of I-20	
		and Carey Station Road overpass to full	ф1 COO OOO
394	ОН	interchange	\$1,600,000
1	011	and SR 66 in the City of Defiance	\$800,000
95	NE	I-80 Interchange at Pflug Road, Sarpy Coun-	
	TIT	ty, Nebraska	\$800,000
96	FL	SR 70 improvements in Highland, DeSoto and Okeechobee Counties	\$400,000
397	VA	Cathodic Bridge Protection for Veterans Me-	φ400,000
00.	***	morial Bridge and the Berkely Bridge in the	
		Commonwealth of Virginia	\$560,000
398	IN	Reconstruct McClung Road from State Road	<b>#</b> 400 000
399	ОН	39 to Park Street in LaPorte, Indiana	\$600,000
555	OII	Columbus	\$2,400,000
100	GA	National Infantry Museum Transportation	,,
		Network, Georgia	\$3,000,000
101	AK	Wideband multimedia mobile emergency com-	\$5,000,000
2	MD	munications pilot project Wasilla, Alaska Widen road and improve interchanges of I–81	<b>Ф</b> 5,000,000
٥_	11112	from south of I–70 to north of Halfway Bou-	
		levard	\$800,000
03	TX	Expansion of U.S. 385 4-lane divide south of	<b>#1 200</b> 000
04	VA	Crane to McCarney	\$1,600,000 \$1,280,000
05	GA	Commission a study and report regarding con-	φ1,200,000
		struction and designation of a new Inter-	
		state linking Augusta, Macon, Columbus,	
406	CO	Montgomery, and Natchez Improvements on U.S. 36 corridor from I–25 to	\$240,000
100	CO	Boulder. Improvements include interchange	
		and overpass reconstruction	\$1,120,000
107	AZ	Design and construct bridge and roadway ap-	
		proaches across Tonto Creek at Sheeps	<b>#0.000.000</b>
408	NE	Crossing south of Payson, AZ	\$2,960,000
100	1111	in Iowa and U.S. 75 in Nebraska	\$2,000,000
409	NY	Reconstruct—Orangeport Road from NYS Rt.	
		31 to Slayton Settlement Road—Niagara	4400 000
110	TN	County, NY	\$680,000
+10	111	walls along the west side of I-65 from ap-	
		proximately 950 feet south of the Harding	
		Place interchange south to Hogan Road	\$664,000
411	ID	Reconstruct and Realign SH 55 in Idaho between Mileposts 94 and 102	\$1,600,000
412	FL	Pinellas Countywide Intelligent Transpor-	Φ1,000,000
		tation System—Phase 2	\$8,000,000
		As Amended Through P.I. 117-	

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	\$1,600,000
3415	TX	FM 156 Road Relocation at Alliance Airport,	\$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 Syra-	
3420	IL	cuse, NY  For Cook County to reconstruct and widen 127th Street between Smith Road and State	\$3,360,000
3421	TN	Street in Lemont	\$360,000
3422	CA	pass, Williamson County	\$776,000
		rus Heights	\$400,000
3423	LA	Bossier Parish Congestion Relief	\$2,400,000
3424	LA	Fund the 8.28 miles of the El Camino East- West Corridor along LA 6 from LA 485 near	¢1 COO OOO
3425	FL	Robeline, LA to I–49	\$1,600,000 \$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	
3427	VA	zones and landscape buffers	\$800,000
3428	MI	ment, Hampton Roads	\$640,000
3429	TN	Road to Michigan Avenue, Charter Township of Ypsilanti	\$1,600,000
		Construct a system of greenways in Nash- ville—Davidson County	\$800,000
3430	UT	Improve pedestrian and traffic safety in Holla- day	\$2,000,000
3431	ОН	Construction of road improvements from Richmond Road to Cuyahoga Community College, Warrensville Heights	\$1,080,000
3432	ОН	Construct road with access to memorial Shoreway, Cleveland	\$1,080,000
3433	TX	North Cameron County East-West Railroad Relocation Project	\$800,000
3434	OR	Construct Pathway From Multimodal Transit Station to Swanson Park, Albany	
1		As Amended Through P.L. 117-2	\$520,000

Amount	Project Description	State	No.
	Transportation Initiative to provide for a parking facility, in the vicinity of the Manhattan	NY	3435
\$500,00	College Community	NY	3436
\$4,800,00	hancement Project	NY	3437
\$1,200,00	New York City and New Jersey Study and Implement Traffic Improvements to the area surrounding the Stillwell Avenue	NY	3438
\$1,000,00	train station  Expand Diesel Emission Reduction Program of	CA	3439
\$2,480,00	Gateway Cities COG		
\$1,000,00	Construct pedestrian walkway on Houston Texas' Main Street Corridor	TX	3440
фа ооо оо	Sacramento County, California—Watt Avenue Multimodal Mobility Improvements, Kiefer	CA	3441
\$3,200,00	Boulevard to Fair Oaks Boulevard Passaic River—Newark Bay Restoration and	NJ	3442
\$400,00	Pollution Abatement Project, Route 21 Downtown West Orange streetscape and traf-	NJ	3443
\$1,440,00	fic improvement program High-Speed EZ pass at the New Rochelle Toll	NY	3444
\$800,00	Plaza, New RochelleAccess to Regional Multimodal Center—FM	TX	3445
\$1,600,00	For acquisition and construction of an alternate transportation (pedestrian/bicycle) trail from East Little Rock to Pinnacle Mountain	AR	3446
\$160,00 \$159,83	State Park  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	MN	3447
\$1,600,00	North Rail Relocation Project, Harlingen	TX	3448
\$201,37	Construct Pfeifer Road, remove 10 foot raised crossing, Twin Lakes Township	MN	3449
\$640,00	Safety improvements and to widen Hardy Street at the intersection of U.S. 49 in Hat- tiesburg	MS	3450
φο το, ο θ	uessurg		3451
\$20,464,33	Safety improvements to TH 169 between Virginia and Winton	MN	3452
\$800,00	U.S. 190 (LA 22 to Little Bayou Castine) Widening	LA	3453
\$1,600,00	Construct bicycle and pedestrian trails, Durham and Durham County	NC	3454
\$8,053,60	TH 61 Reconstruction from 2.7 miles to 6.2 miles north of Tofte	MN	3455
φο, <b>υσο,υ</b> υ	Completion of Phase II/Part I of a project on Elizabeth Avenue in Coleraine to west of Itasca County State Aid Highway 15 in	MN	3456
\$2,272,00	Itasca County		

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 3459	MS NJ	Widen 4th Street in Hattiesburg  Study of safe and efficient commercial multimodal transportation systems serving	\$2,560,000
		the East Coast Port Complex	\$400,000
3460 3461	IL IL	Construct bike/pedestrian paths, Chicago  Construct Leon Pass overpass, and for projects identified by the Village of Hodgkins as its	\$2,480,000
3462	IL	highest priorities	\$768,000
3463	IL	Cook County	\$3,280,000
3464	IL	North Riverside	\$1,920,000 \$768,000
3465	IL	Undertake streetscaping on Ridgeland Avenue, Oak Park Avenue, and 26th Street,	\$700,000
3466	IL	Berwyn  Construct bike/pedestrian paths, facilities and infrastructure improvements in Spring Rock	\$768,00
3467	SD	Park, Western Springs Park District Extend the Sioux Falls Bike Trail to the Great	\$576,00
3468	SD	Bear Recreation Area	\$960,00
3469	SD	Kyle on the Pine Ridge Reservation Extend bike trail in Pine Ridge to the SuAnne	\$600,00
0100	S.D	Big Crow Boys and Girls Center	\$200,00
3470	SD	Extend bicycle trail system in Aberdeen	\$640,00
3471	GA	City of Moultrie Streetscape Improvements, Phase III	\$750,00
3472	GA	Restore and renovate for historic preservation and museum the 1906 AB&A Railroad Building, Fitzgerald	\$500,00
3473	GA	Improve sidewalks, upgrade lighting, and add	
3474	GA	landscaping, Ocilla	\$500,00 \$750,00
3475	GA	Improve sidewalks, upgrade lighting, and add landscaping, Monticello	\$500,00
3476	GA	City of Sylvester Bicycle and Pedestrian Project	\$400,00
3477	GA	Improve sidewalks, upgrade lighting, and add landscaping, Tifton	\$750,00
3478	GA	Improve sidewalks and curbs on Wheeler Avenue and Carlos Avenues, Ashburn	\$500,00
3479	GA	Road improvements and utility relocations within the city of Jackson	\$500,00
3480	CA	Construct traffic circle in San Ysidro at the intersection of Via de San Ysidro and West	φυσοίο

No.	State	Project Description	Amount
3481	CA	Construct and resurface unimproved roads in the Children's Village Ranch and improve access from Children's Village Ranch to Lake Morena Drive, San Diego County	\$800,00
3482	CA	Conduct a study to examine multi-modal improvements to the I-5 corridor between the Main Street Interchange and State Route 54	\$2,160,00
3483	FL	Jacksonville International Airport Access Rd. to I–95, Jacksonville	Ψ2,100,00
3484 3485	FL FL	Mathews Bridge Replacement, Jacksonville Improve SR 105 (Hecksher Drive) from Drummond Point to August Road, including bridges across the Broward River and	\$800,00
3486	FL	Dunns Creek, Jacksonville	\$800,00
3487	FL	Avenue, Gainesville	\$800,00
3488	KY	enue, Gainesville Central Kentucky Multi-Highway Preservation	\$1,600,00
3489	WV	Project	\$1,840,0
3490	WV	3/Airport Road)	\$4,000,0
3491	KY	Wayne County	\$4,000,0 \$1,360,0
3492	NY	Construction and improvements to Ridge Road, Lackawanna	\$400,0
3493	CA	Construction at I–580 and California SR 84 (Isabel Avenue) Interchange	\$2,000,0
3494	NY	Construction of and improvements to Amherst Street, Buffalo	\$160,0
3495	NY	Construction of and improvements to Grant Street, Buffalo	\$160,0
3496	NY	Construction of and improvements to Hertel Avenue, Buffalo	\$160,0
3497	NY NY	Construction of and improvements to Hopkins Street, Buffalo Construction of and improvements to Main	\$160,0
3498 3499	NY	Street in the Town of Aurora	\$400,0
3500	NY	ley Parkway, Buffalo	\$400,0
3501	NY	in the Town of Hamburg Construction of and improvements to South Park Avenue and Lake Avenue in the Vil-	\$400,0
3502	NY	lage of Blasdell  Construction of and improvements to South Park Avenue, Buffalo	\$400,0 \$160.0
3503	NY	Construction of Bicycle Path and Pedestrian	\$160,0

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	ф4 400 000
3506	ME	Improve portions of Route 116 between Lincoln and Medway to bring road up to mod-	\$4,400,000
3507	ME	ern standard	\$3,500,000
3508	NY	and OxfordRoad improvements and signage in City of	\$1,000,000
3509	NJ	Lackawanna	\$400,000
3510	TX	ment Project, Haledon	\$400,000
3511	NJ	Baylor University Medical Center in Dallas Livingston Pedestrian Streetscape Project along Mount Pleasant and Livingston Ave-	\$800,000
		nues	\$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	\$480,000
3518	PA	Street Improvements, Upper Dublin Township	\$1,200,000
3519	PA	Street Improvements, Upper Gwynedd Town-	
3520	VA	ship	\$300,000
3521	WA	Forge Fruitdale and McGarigle Arterial Improve-	\$1,040,000
3522	MS	ments Project in Sedro Woolley, Washington Improve Ridge Road, Pearl River County	\$760,000 \$800,000
3523	MS	Port Bienville Intermodal Connector, Hancock County	
3524	WA	Realign Airport Road/Springhetti Ave./Marsh Road in Snohomish County, Washington	\$2,400,000 \$250,000
3525	LA	U.S. 61 (Airline Highway) Improvements, Or-	
3526	UT	leans and Jefferson Parishes	\$2,240,000
3527	VA	Springs in Utah County	\$1,000,000
3528	MI	bridge	\$400,000
		state 69 to North Torrey road	\$1,600,000
		As Amended Through P.L. 117-2	

Amount	Project Description	State	No.
<b>#1 #1 #1</b>	Construct parking facility at the Robert Wood Johnson University Hospital and UMDNJ with access to the intermodal train station,	NJ	3529
\$1,600,000	New Brunswick	TT7 A	0500
\$684,000	Olympia Infrastructure Enhancement Project	WA	3530
\$5,720,000	Downtown Road Improvements, Indianapolis	IN	3531
\$1,120,000	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)	TX	3532
\$240,000	Upgrade roads, Plainfield	IL CA	3533 3534
\$800,000	habitat connectivity	NY	3535
\$200,000	nation Program	-,-	-555
\$1,000,000	Cambridge Bicycle Path Improvements	MA	3536
. , ,	Conduct preliminary engineering and design analysis for a dedicated intermodal right-of-way 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, Magley and conventional high speed rail or any	MA CA	3537 3537
\$800,000	combination thereof	73 AT A	1500
\$2,000,000	Chelsea Roadway Improvements Congestion reduction measures in Richmond	MA NY	3538 3539
\$2,000,000	County  Construct Hudson River Waterfront Walkway over Long Slip Canal—Hoboken and Jersey	NJ	3540
\$800,000	City Construct Illinois Street Bridge/Amador Street Connection and Improvements, San Fran-	CA	3541
\$3,200,000 \$240,000	cisco  Construct multi-modal facility in the vicinity of Brooklyn Childrens Museum	NY	3542
\$840,000	Construct Parking Facility at McGinley Square in Jersey City	NJ	3543
	Construction of access road including side- walks, bike lanes and railroad crossing from Highway 99W to industrial zoned property,	OR	3544
\$814,000	Corvallis	NY	3545
\$400,000	Port of Coos Bay to acquire and repair the	OR	3546
\$8,000,000	Coos Bay Line		

3547	NJ		
	1,0	Expand TRANSCOM Regional ITS System in NJ, NY, and CT	\$800,000
3548	CA	Construct new sidewalks in the City of Heber,	\$400,000
3549	NY	Graffiti Elimination Program in Riverdale	,
3550	NY	neighborhood of Bronx County Graffiti Elimination Program on Smith Street	\$500,000
3551		in Kings County	\$500,000 \$0
3552	NJ	Hudson County Fire and Rescue Department, North Bergen: Transportation Critical Inci- dent Mobile Data Collection Device	\$960,000
3553	NJ	Hudson County Pedestrian Safety Improvements	\$800,000
3554	OR	Hwy 199 Safety Improvements, Josephine	ф800,000
3555	OR	County	\$2,000,000
3556	NY	Albany  Design and rehabilitate staircases used as	\$1,002,000
		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	\$1,250,000
3558	WA	Improve signage along scenic highways in Clark, Skamania and Pacific counties	\$60,000
3559			\$0
3560	NJ	Jersey City 6th Street Viaduct Pedestrian and Bicycle Pathway Project	\$1,600,000
3561	OR	Middle Fork Willamette River Path, Spring-field	\$3,000,000
3562			\$0
3563	OR	Pedestrian improvements including boardwalk extension and sidewalk construction, Port of	
3564	NJ	Brookings Harbor	\$600,000
		through reduction of engine idling behind Rosewood Lane	\$640,000
3565	OR	Purchase communications equipment related to traffic incident management in Linn, Ben- ton, Lane, Douglas, Coos, Curry, and Jose-	
		phine Counties	\$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 inter- change, Athens	\$1,600,000
3570			\$(
3571	OR	To construct and enhance bikeway between Hood River and McCord Creek	\$500,000
3572	NY	To construct greenway along East River waterfront between East River Park (ERP) and Brooklyn Bridge, and reconstruct South en-	,
		trance to ERP, in Manhattan	\$1,200,000

No.	State	Project Description	Amount
3573	OR	Transportation enhancements at Eugene	
		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 Intersec-	400 <b>7</b> 000
2576	TT	tion Improvements, Lebanon	\$837,000
3576	IL	Upgrade 31st Street and Golfview Rd. intersection and construct parking facilities,	<b>#</b> # 200 000
0555	AT T	Brookfield	\$1,200,000
3577	NJ	Weehawken Baldwin Avenue Improvements	\$1,600,000
3578 3579	WA	Widen SR 503 through Woodland	\$1,000,000
3580	NC	Expand Derita Road	\$0 \$1,600,000
3581	IL	Construct Rt. 3 Loop Hog Hollow Road to	φ1,600,000
3901	ш	Monsanto Road, St. Clair County	\$600,000
3582	NY	Improving Outer Harbor access through plan-	ψ000,000
		ning, design, construction, and relocations of	
		Southtowns Connector-NY Route 5,	
		Fuhrmann Boulevard, and a bridge con-	
		necting the Outer Harbor to downtown Buf-	
0500		falo at the Inner Harbor	\$800,000
3583	3.77.7		\$0
3584	NY	Implement a roadway evacuation study for the	<b>#</b> 000 000
3585	NY	South Shore of Long Island, Mastic	\$800,000
3969	11 1	Rt. 347, Smithtown	\$720,000
3586	NY	Improve Clover Ln. from Bay Ave. to Bay Rd.,	Ψ120,000
0000	-11-	Hamlet of Brookhaven	\$216,000
3587			\$0
3588	NY	Improve Dare Rd. from Old Town Rd. to Rt.	
		25, Selden	\$352,000
3589			\$0
3590	NY	Improve intersection of Old Dock and Church	440000
0.501		Street, Kings Park	\$100,000
3591	NIX7	L. D. D. D. Company	\$0
3592	NY	Improve Old Town Rd. from Rt. 347 to Slattery Rd., Setauket	\$336,000
3593	NY	Improve Old Willets Path from NY 454 to	ф330,000
0000	111	Rabro Dr., Smithtown	\$812,000
3594	NY	Improve Pipe Stave Hollow Rd. to Harbor	Ţ,···
		Beach Rd., Miller Place	\$200,000
3595	$\operatorname{IL}$	Reconstruction and Improvement of North	
		Lincoln Ave, O'Fallon	\$1,339,996
3596	$\operatorname{IL}$	Reconstruction of 20th Street, Granite City	\$1,200,000
3597	$\operatorname{IL}$	Road Alignment from IL Route 159 to Sullivan	
0500	3737	Drive, Swansea	\$900,000
3598	NY	Road Improvements Hamlet of Medford, Town of Brookhaven	\$400,000
3599	NY	Road improvements, Hamlet of Gordon	φ400,000
6600	111	Heights, Town of Brookhaven	\$344,000
3600	NY	Road improvements, Village of Patchogue	\$1,200,000
3601	NY	Roadway improvements, Hamlet of Mastic	Ψ1,200,000
		Beach	\$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,	\$900,000
3604	UT	Southampton	
3605	PA	Moab Construct improvements to Chambers Hill Road and Lindle Road (SR 441) at its inter- sections with Interstate 283 and Eisenhower	\$250,000
606	PA	Boulevard  Construct Regional Trail, Muhlenberg Township	\$800,000 \$600,000
307	PA	Rail Crossing signalization upgrade, Main Street, Lyons Station, Berks County	\$165,040
608	PA	Rail Crossing signalization upgrade at Hill Road, Township of Blandon, County of Berks	\$165,040
609	fety im- prove-	\$1,524,560	Ψ100,040
	ments at Lib- erty		
	Street inter-		
	section with		
	PA Route		
	61 in W.		
	Bruns- wick		
	and N. Manh-		
	eim		
	Twp., Schuy- lkill		
	Coun- ty		
3610	PA	Replace Stossertown Bridge (Main Street) over West Creek in Branch Township, Schuylkill	<b>#</b> 400.000
3611	PA	County	\$400,000 \$200,000
3612	PA	Replace Union Street Bridge over Middle Creek in the borough of Tremont, Schuylkill	
3613	PA	County  Replace Burd St. Bridge over Amtrak and Norfolk Southern railroad tracks in the Bor-	\$400,000
3614	PA	ough of Royalton, Dauphin County Hummelstown Borough, PA for intersection	\$400,000
		and pedestrian realignment and drainage	\$1,600,000

February 2, 2023

	State	Project Description	Amount
3615	MN	City of Moorhead Southeast Main GSI 34th	
		Street and I–94 interchange	\$1,600,000
3616	MN	Paynesville Highway 23 Bypass	\$1,600,000
3617	AR	Construction of I-530 between Pine Bluff and	фаа ооо ооо
0010	3757	Wilmer	\$32,000,000
3618	NY	Conduct study to develop regional transit	¢00,000
3619	NY	strategy in Herkimer and Oneida counties Improve town weatherization capabilities on	\$80,000
3013	11 1	Tucker Drive, Poughkeepsie, NY	\$200,000
3620	NY	Bedell Road improvements, Poughkeepsie, NY	\$104,000
3621	NY	Land acquisition and improvements on Main	φ101,000
0021		Street, Beacon, NY	\$400,000
3622	NY	Construction of sidewalks in Sugar Loaf	\$80,000
3623	CT	I-84 Expressway Reconstruction from Water-	. ,
		bury to Southbury	\$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	$^{ m OH}$	Land acquisition for construction of pedestrian	
	0.77	and bicycle trails at Mentor Marsh in Ohio	\$560,000
3627	$^{ m OH}$	Design and construct road enhancements An-	
		drews Road and Lakeshore Blvd. in Mentor-	<b>#0.40.000</b>
0000	OII	on-the-Lake, OH	\$240,000
3628	ОН	Design and construct road enhancements	<b>40 500 000</b>
3629	LA	Cleveland Port Authority in Cleveland, Ohio Red River National Wildlife Refuge Visitor	\$2,500,000
3029	LA	Center	\$2,400,000
3630	TN	For the advancement of project development	φ2,400,000
,000	111	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 be-	
		tween Yuba City and Marysville	\$4,000,000
3632	$\operatorname{FL}$	Pine Island Road pedestrian overpass, city of	
		Tamarac	\$610,000
3633	GA	Construction of interchange on I-985 north of	
		SR 13, Hall County, Georgia	\$800,000
3634	$\operatorname{FL}$	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	φ <b></b>
0.007	<b>C</b> 4	Southampton	\$500,000
3637	$\mathbf{C}\mathbf{A}$	Planning design and construction to widen SR	
		in Kern, CA between San Luis Obispo Coun-	ф <b>оо</b> ооо ооо
2020	NIX	ty Line and I–5	\$92,000,000
3638	NY	Improve NY State Route 112 from Old Town	\$6,000,000
3639		Road to NY State Route 347	\$0,000,000 \$0
3640	GA	Design and Construct Railroad Grade Crossing	Φυ
50-10	G/1	Gates in Acworth, GA	\$300,000
	MI	River Raisin Battlefield for acquisition of his-	φσου,σσο
3641		toric battlefield land in Monroe County, Port	
3641			
3641		of Monroe	\$1,200.000
3641	KS		\$1,200,000

### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
3643	MI	Phase 1 of Monroe County greenway system	
		construction, Monroe County	\$940,000
3644	$\operatorname{IL}$	State Rt. 78 to Lathrop Street to 2900 E	
		(Township Road)—A 1.5 mile village street	
		extension, bridges, and upgrading of existing	** ** * * * * * * * * * * * * * * * * *
0045	3.65	street	\$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 Mon-	φ1,000,000
0010	1111	roe to Sterling State Park, City of Monroe	\$100,000
3647	AL	Drainage and infrastructure improvements on	4200,000
		U.S. 11 in front of Springville Middle School	
		in Springville	\$1,000,000
3648	AL	Transportation enhancement projects for side-	
		walks and streetscaping along Cahaba Road	
		between the Botanical Gardens and the Bir-	
	~.	mingham Zoo in the City of Birmingham	\$1,075,000
3649	CA	Increase Capacity on I-80 between Sac-	#04 a00 000
2050	TT	ramento/Placer County Line and SR 65	\$21,600,000
3650	$\operatorname{IL}$	Bloomington-Normal East Side Highway Cor-	\$800,000
3651	AL	ridor Engineering and right-of-way acquisition for	\$800,000
3031	AL	the McWrights Ferry Road extension be-	
		tween Rice Mine Road and New Watermelon	
		Road in Tuscaloosa County	\$1,075,000
3652	OH	Morse Road Corridor Improvements, Phase II,	φ1,010,000
		Columbus	\$800,000
3653	MI	Bicycle and pedestrian trails in Harrison	
		Township	\$2,900,000
3654			\$0
3655			\$0
3656			\$0
3657			\$0
3658			\$0 \$0
3659 3660	MI	Holland, Michigan, Construct River Avenue	φυ
3000	1/11	Corridor Improvements	\$2,320,000
3661		Corridor Improvements	\$0
3662			\$0
3663			\$0
3664			\$0
3665			\$0
3666			\$0
3667			\$0
3668			\$0
3669			\$0
3670	KY	Central Kentucky Multi-Highway Preservation	<b></b>
0.053	1737	Project (plus-up)	\$460,000
3671	KY	The Kentucky Multi-Highway Preservation	фооо coo
2679	۸.77	Project (plus-up)	\$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
l		In Finon, Az, to the Navajo and Hopf border	' ' '

February 2, 2023

## Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
3673	AK	Improve marine dry-dock and facilities in Ketchikan	\$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 (plus-	440.000.000
3676	OR	up)	\$10,000,000
3677	AK	Planning, Design, and Construction of Knik Arm Bridge	\$350,000
3678	AK	Intermodel facility improvements at the Port of Anchorage	\$28,425,000 \$25,000,000
3679	AK	Upgrade city roads and construct a road and acquire a hovercraft to transit the bay be-	φ25,000,000
		tween 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 Pa-	<b>#9.000.00</b>
3683	AK	cific University	\$3,000,000 \$1,000,000
3684	AK	Float Plane Road in Aleknagik	\$1,000,000
3685	AK	Olympic Circle road paving in Gridwood	\$500,00
3686	AK	Coffman Cove road paving in Coffman Cove	\$375,00
3687	AK	Port Saint Nicholas road improvements in Craig	\$3,000,000
3688	AK	Construction of a trail between Lake Lucille and Big Lake in Matanuska-Sustina Bor-	
3689	AK	ough	\$2,000,000 \$1,000,000
3690	AK	Access roads for the Barrow Arctic Research Center in Barrow	\$3,000,000
3691	AK	Intermodal ferry dock in Hoonah	\$2,000,00
3692	AK	Construction of relocation road in Shishmaref	\$5,000,00
3693	AK	Improvements to Lake Camp Road in Bristol Bay Borough	\$3,000,00
3694	AK	Study on the feasibility of constructing a natural gas pipeline from the North Star Borough to South Central Alaska along the ex-	. , ,
3695	AK	isting transportation corridors	\$2,000,000
2606	A T.7	in the Kenai River corridor	\$3,000,000 \$5,000,000
$\frac{3696}{3697}$	AK AK	Metlakatla: Walden Point Road	\$5,000,000
3698	AK AK	Bristol Bay: Transportation improvements to	φο,υυυ,υυι
9090	AII	the access road and a bridge crossing at the Naknek River	\$3,000,000
3699	AK	Statewide: Road culvert replacement and repair	\$5,000,00
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
		As Amended Through D.L. 117.0	

February 2, 2023

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
3702	AK	Chignik: Inter-Village Road, for design, engi-	
		neering, permitting, and construction	\$5,000,000
3703	AK	Kotzebue: Cape Blossom Road or other roads,	
		for design, engineering, permitting, and con-	
		struction	\$5,000,000
3704	AK	Alaska Highway: Tanana River Bridge re-	
		placement, for design, engineering, permit-	
		ting, and construction	\$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 improve-	
		ments to service roads and other misc	\$5,000,000
3707	AK	Upgrades for road access to McCarthy, AK, for	
		design, engineering, permitting, and con-	
		struction	\$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 de-	
		sign, engineering, permitting, and construc-	
		tion	\$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, permit-	** ***
0514	4.77	ting, and construction	\$1,500,000
3714	AK	Ketchikan: Improve marine dry-dock and fa-	<b>#</b> 0.000.000
0715	A T7	cilities	\$2,000,000
3715	AK	Southeast: Planning, design, and EIS of	<b>#</b> 0.000.000
0716	A T/2	Bradfield Canal Road	\$2,000,000
3716	AK	Gustavus: Dock replacement for the Alaska	фо 000 000
0717	A T/2	Marine Highway	\$3,000,000
3717	AK	Upgrades on the Richardson Highway, includ-	
		ing but not limited to design, engineering,	\$4,500,000
3718	AK	permitting, and construction	<b>Φ4,500,000</b>
3/10	AN		\$1,500,000
3719	AK	Roads    Nome: Dust Control Mitigation for Rural	\$1,500,000
3713	AIX	Roads	\$1,500,000
3720	AK	Sitka: Improvements to Indian River Road, in-	φ1,500,000
3720	AIX	cluding but not limited to design, engineer-	
		ing, permitting, and construction	\$500,000
3721	AK	Anchorage: handicapped and pedestrian access	φουσ,σοσ
0121	7111	construction, surfacing and other improve-	
		ments for 2006 National Veterans' Wheel-	
		chair Games	\$2,000,000
3722	AK	Statewide: Mobility coalition—Job access	Ψ2,000,000
9122		transportation	\$250,000
3723	AK	AK-North Pole: Homestead Road/North Pole	Ψ200,000
0120	1111	High School Boulevard Extension Project	\$500,000
3724	AK	Fairbanks: O'Connor Road Bridge Replace-	4500,000
J.=1		ment	\$250,000
3725	AK	Anchorage: Transportation Improvements to	<b>42</b> 00,000
J. <b>_</b> J		the Creekside development	\$3,000,000
		As Amended Through B.L. 117.0	

No.	State	Project Description	Amount
3726	AK	Anchorage: Dimond Center Intermodal Facility, including but not limited to design, engi-	#O #OO OOO
3727	AK	neering, permitting, and construction	\$2,500,000
3728	AL	Winner Creek Development Preliminary Engineering, Design, ROW Acquisition and Construction of the Tuscaloosa	\$1,000,000
3729	AL	Bypass  Preliminary Engineering, Design, ROW Acquisition and Construction of the I–10 Con-	\$25,000,000
3730	AL	nector	\$15,000,000
3731	AL	sion	\$50,000,000
3732	AL	press to I–10/Highway 83 Baldwin County To construct a new interchange on I–85 at	\$18,000,000
3733	AL	Beehive Road in Auburn, AL To widen Highway 84 to 4 lanes west of I-65	\$18,000,000
0704	A T	from Evergreen to Monroeville and beyond to the Alabama State line	\$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 Bou- levard: rehabilitating and widening High- way 67 from four to six lanes from Kiehl	¢4 000 000
3740	AR	Ave. to Vandenberg Blvd Improve State Hwy 88 (Higdon Ferry Road) in	\$4,000,000
3741	AR	Hot Springs	\$3,000,000
3742	AR	Construction	\$3,000,000
3743	AR	planning and design	\$2,000,000
		cott	\$528,000
3744	AR	Highway 77 Rail Grade Separation in Marion	\$3,000,000
3745	AR	Maumelle Interchange—For third entrance into Maumelle	\$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 3750	AR AR	Improve Highway 412: Baxter Co. to Ash Flat Highway 412 Relocation: Paragould South By-	\$1,000,000
		pass	\$1,000,000

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
3751	AR	Widening of Highway 65/82: Pine Bluff-Green-	
0550		ville Bridge	\$2,000,000
3752	AR	Highway 167 Widening: Fordyce to Sheridan Bypass	\$2,000,000
753	AR	Fort Smith: Improvements to Jenny Lind Rd.	<b>42</b> ,000,000
754	AR	and Ingersoll	\$1,200,000
3754	AK	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	\$400,000
756	AR	Springdale—Improvements to Johnson Road	
		from Hwy 412 to I–540 through Springdale and Johnson	\$7,000,000
757	AR	Construct and rehabilitate Fayetteville Ex-	φ1,000,000
		pressway Economic Development Corridor,	4.000.000
758	AR	including Van Asche Drive Construct and rehabilitate University of Ar-	\$4,000,000
7,00	7111	kansas Technology Corridor Enhancement	
.==0	4.00	Project	\$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	\$3,000,000
760	AZ	Arizona Department of Transportation; for	
		those projects it has identified as its highest priorities	\$41,335,473
761	AZ	Replacement of Safford Bridge which crosses	Ψ11,000,110
		the Gila River directly north of Safford, AZ	<b>49.004.597</b>
762	CA	on North 8th Avenue	\$3,664,527
		Counties from Hwy 37 in Novato to Old	
763	CA	Redwood Highway in Petaluma Construct Hwy 101 bicycle-pedestrian project	\$15,000,000
105	OH	in Marin and Sonoma Counties from north	
		of Atherton Ave. to south of Petaluma River	<b>4</b> 500 000
764	CA	bridge	\$500,000 \$1,000,000
765	CA	Complete Monterey Bay Sanctuary Scenic	ψ1,000,000
		Trail between Monterey and Santa Cruz	<b>#1</b> 000 000
3766	CA	counties   Airport Boulevard Interchange Improvements,	\$1,000,000
100		Salinas and Vicinity, Monterey County	\$4,000,000
3767	CA	Improvements to Bay Road and Northern Ac-	ф <i>с</i> 000 000
3768	CA	cess (City of East Palo Alto)	\$6,000,000
,,,,	011	provement Program, Compton	\$2,500,000
769	CA	University Avenue Overpass: Construction of	фо 000 000
3770	CA	bicycle and pedestrian lanes—East Palo Alto Sealing unpayed roads in Calaveras County	\$2,000,000 \$1,000,000
3771	CA	Mission Boulevard/State Route 71 Inter-	
2779	CA	change—Corridor Improvements in Pomona Construct Bristol Street multimodal corridor	\$3,000,000
3772	CA	in Santa Ana	\$1,000,000
3773	CA	Reconstruct I-710 Interchanges at I-405, at	
l		SR 91, and at I–105	\$5,500,000

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	
3777	CA	Park Boulevard-Harbor Drive Rail Grade Separation, San Diego	\$3,000,000 \$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	\$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,	
3781	CA	Sacramento Area Council of Governments Builds a pedestrian bridge from Hiller Street	\$5,000,000
3782	CA	Plan and improve Orange County's transportation system to reduce congestion, Orange	\$1,000,000
3783	CA	County Council of Governments Construct 20 mile managed lanes on Inter- state 15 between State Route 163 and State	\$1,000,000
3784	CA	Route 78 (San Diego)  Design and construct access improvements in North Central Business District, Sac-	\$5,000,000
3785	CA	ramento	\$2,000,000 \$3,000,000
3786	CA	Construction of Cross Valley Connector be- tween I–5 and SR 14	\$5,000,000
3787	$\mathbf{C}\mathbf{A}$	I–680: Construct High Occupancy Toll Lanes in Alameda County	\$2,000,000
3788	CA	Interchange Improvements: Laval and I-5,	
3789	CA	City of Lebec	\$4,000,000 \$5,000,000
3790	CA	ITS Improvements—City of Pasadena	\$2,000,000
3791	CA	Construct Interchange at Harbor Blvd. and I–80 in West Sacramento	\$1,000,000
3792	CA	Road and signage improvements, Southeast corner of Tahquitz Canyon Way and Hermosa Drive, Agua Caliente Museum, Palm Springs	\$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 Cor-	
3796	CA	dova	\$1,000,00
3797	CA	Vallejo	\$2,000,00
3798	CA	Rehabilitation, repair and/or reconstruction of deficient 2-lane roads that connect to Interstate 5, SR 180, SR 41 and SR 99 county-	\$2,000,00
3799	CA	wide, Fresno County	\$1,500,00
3800	CA	Segundo)	\$2,000,00
3801	CA	to Kingsbury in Tulare County, California Modesto, Riverbank and Oakdale, CA Improve	\$8,000,00
3802	CA	SR 219 to 4 lanes	\$4,000,00
3803	CA	County between Stockton and Angels Camp Expansion of Kelseyville/Lower Lake Express-	\$1,000,00
3804	CA	way in Lake County	\$5,000,00
3805	CA	tween Castroville and U.S. 101	\$5,000,00
3806	CA	ver City   Construct eastern loop of Campus Parkway in	\$2,000,00
3807	CA	Merced  Diesel Emission Reduction Program of South	\$2,000,00
3808	CA	Coast Air Quality Management District  Replace South Access to the Golden Gate	\$2,000,00
3809	CO	Bridge—Doyle Drive	\$6,000,00
3810	CO	Yosemite Interchange	\$3,000,00
3811	CO	and U.S. 36 Interchange in Broomfield  Transportation Improvements to Wadworth	\$2,000,00
3812	CO	Bypass (Grandview Grade Separation)  Transportation Improvements to U.S. 287, Ports-to-Plains Corridor	\$3,000,00
3813	CO	Transportation Improvements to I–70 and SH 58 Interchange	\$2,000,00 \$5,000,00
3814	CO	Transportation Improvements to Powers Blvd.	\$8,000,00
3815	CO	Transportation Improvements to I–25 South, Douglas/Arapahoe Co. line to El Paso Co	\$5,000,00
3816	CO	Transportation Improvements to U.S. 36 Corridor	\$4,000,00
3817	CO	Transportation Improvements to U.S. 24— Tennessee Pass	\$2,000,00

No.	State	Project Description	Amount
3819	СО	Transportation Improvements to 104th and U.S. 85 Intersection	\$1,000,000
3820	СО	Transportation Improvements to I–25 North, Denver to Fort Collins	\$4,000,000
3821	CO	Transportation Improvements to I–70 East Multimodal Corridor (Highway Portion)	\$2,000,000
3822	СО	Transportation Improvements to Parker and Arapahoe Road Interchange	\$2,000,000
3823	СО	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	\$3,000,000
3826	СО	Transportation Improvements to C 470 and U.S. 85 Interchange	\$2,000,000
3827	СО	Transportation Improvements to Wadsworth and Bowles Intersection	\$2,000,000
3828	СО	Transportation Improvements to U.S. 160—SH 3 to the Florida River	\$2,000,000
3829	СО	Transportation Improvements to U.S. 160, Wolf Creek Pass	\$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	\$4,000,000
3831	СО	U.S. 287/Ports to Plains/Reconstruction of Existing Roadways/Expansion to Four Lanes/	. , ,
3832	СО	U.S. 160/Wolf Creek Pass: widen lanes and	\$5,000,000
3833	СО	shouldersU.S. 36/Widen lanes and construct new inter-	\$5,000,000
3834	СО	changes	\$5,000,000
3835	СО	ovation to handle increased capacity	\$5,000,000
		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	СО	Pueblo Dillon Drive at I-25 overpass and ramp—Construction of a Dillon Drive over-	. , ,
0000	go.	pass and ramp connections to I–25	\$2,000,000
3839 3840	CO	Denver Union Station/Renovations Improvements to 56th Avenue from Quebec St.	\$3,000,000
3840	CO	to Havana St. and to Quebec St. from I–70 to 56th Ave. in Denver	\$5,000,000
3841	$\operatorname{CT}$	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 Con-	Ψ±,,,ου,ου
		stitution Plaza in Hartford	\$2,000,000
		As Amended Through P.L. 117-	

### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
3844	СТ	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 ter- minal at junction of Interstates 91 and 95 adjacent to East Street and Forbes Avenue in New Haven	\$5,000,000
3846	СТ	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	$\operatorname{CT}$	Construct terminal facilities in Bridgeport for high-speed ferry	\$3,000,000
3848	CT	Restructure and widen Seaview Avenue in Bridgeport, to accommodate future develop-	
3849	$\operatorname{CT}$	ments  Construction of Intermodal Transportation facility in Bridgeport	\$2,000,000 \$5,000,000
3850	CT	Design and widen Route 34 in Derby	\$2,000,000
3851	CT	Streetscape and pedestrian-oriented improve- ments to and around Campbell Avenue in	\$2,000,000
3852	CT	West Haven  Construct high-speed ferry terminal in Stamford, Connecticut to facilitate transportation	. , ,
3853	$\operatorname{CT}$	between Connecticut and New York	\$2,000,000 \$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	\$7,000,000
3856	CT	Upgrade Storrs Road in Mansfield, Connecticut and accompanying streetscape to	. , ,
3857	СТ	improve safety and mitigate congestion Improve roads for Norwalk-Center—West Avenue Corridor Municipal Development Plan area and the Academy Street Extension Project in Norwalk	\$2,500,000 \$2,000,000
3858	$\operatorname{CT}$	Construct improvements and upgrades to riverwalk in Ansonia	\$2,000,000
3859	CT	Replace existing parking garage in Middletown, with 4-story, handicapped accessible parking garage	\$8,000,000
3860	CT	Acquire and develop Rails-to-Trails project in park next to Willimantic River in Windham	\$2,000,000
3861	$\operatorname{CT}$	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

February 2, 2023

Highway Projects—Continued High Priority Projects--Continued

	ı	riigii i riority i rojectsContinued	_
No.	State	Project Description	Amount
3864	CT	Construct Farmington Canal Greenway, City of New Haven and City of Hamden	\$3,750,000
3865 3866	CT CT	Refurbish and upgrade Powder Hollow Bridge connecting State Route 190 and Interstate 91 in Enfield	\$200,000
3867	СТ	and I–84 in Newtown	\$2,000,000
9040	O.T.	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	\$250,000
3870	CT	Reconstruct Pearl Harbor Memorial Bridge, New Haven	\$10,000,000
3871	СТ	Widen Interstate 95 between Branford and North Stonington	\$7,500,000
3872	CT	Widen Interstate 84 between Danbury and Waterbury	\$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	
3877	CT	to Nottingham Terrace	\$1,000,000 \$750,000
3878	CT	Street and streetscape improvements along Campbell Ave., West Haven	\$750,000
3879	СТ	Construct New Arterial Roadway from Boston Avenue North to proposed Lake Success	
3880	CT	Business Park in Bridgeport	\$750,000
3881	СТ	Pond Road	\$500,000 \$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	\$41,400,000
3885	DE	Reconstructing I-95/SR 1 interchange, adding a fifth lane, and replacing toll plaza on	. , ,
3886	DE	Delaware's portion of I-95 corridor	\$20,000,000
2007	DE	and System Preservation	\$1,000,000 \$6,500,000
3887 3888	DE DE	Wilmington Train Station Restoration	\$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

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	\$1,500,000
3894	DE	Rehabilitate Auto Tour Route at the Bombay Hook National Wildlife Refuge	\$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	\$3,000,00
3897	DE	Enhance and expand the DelTrac Integrated	ψυ,000,00
3898	FL	Transportation Management System	\$3,000,00
0000		and Lee County, Florida	\$15,000,00
3899	FL	Sand Lake Road improvements between President's Drive and I-4	\$9,000,00
3900	FL	Construction of Gulf Coast Parkway, Gulf County/Port St. Joe with Bay County/Pan-	, , , , , , , ,
		ama City	\$10,000,00
3901	FL	Improvements to Jacksonville International Airport Access Road to I–95, Jacksonville	\$1,000,00
3902	FL	New systems interchange ramps at SR 417 and Boggy Creek Road in Orange County,	
3903	FL	Florida	\$2,000,00
3904	FL	State line	\$4,000,00
3905	FL	enue to U.S. 1	\$600,00
		ida	\$1,000,00
3906	$\operatorname{FL}$	Construction of new multi-lane tunnel below the channel to link the Port of Miami on Dodge Island with I-395 on Watson Island	<b>h.</b>
3907	FL	and I–95 in Downtown Miami	\$1,000,00
5501	ГL	of Key West, Florida	\$500,00
3908 3909	FL FL	Improvements to SR 52 in Pasco County, FL S.R. 281, the Avalon Boulevard Expansion Project from Interstate 10 to U.S. Highway	\$800,00
		91	\$3,000,00
3910	$_{ m FL}$	Widen SR 80, Hendry County	\$3,000,00
3911	FL	Construct a new bridge at Indian Street, Martin County	\$1,000,00
3912	$\operatorname{FL}$	Construction of four lane highway around Jacksonville connecting U.S. 1 to Route 9A	\$2,000,00
3913	$\operatorname{FL}$	Expansion of Capital Circle, NW/SW (SR 263) from Tallahassee Regional Airport to Inter-	<b>4.100.00</b>
2014	17.1	state 10	\$1,100,00
3914	$\operatorname{FL}$	Construct I-4 crosstown connector in   Hillsborough from I-4 to Port of Tampa	\$8,200,00

NI-	Ct-t-	Desired Description	A 4
No.	State	Project Description	Amount
3915	$\operatorname{FL}$	Gulf Coast Parkway—Design, engineering, and construction of a 2-lane Gulf Coast/US 98 bypass	\$8,000,000
3916	$\operatorname{FL}$	City of Hollywood for U.S. 1/Federal Highway, north of Young Circle	\$1,000,000
3917	$\operatorname{FL}$	City of Miami Greenway Roadway, construc- tion and design of Miami Greenway Road improvements and 5th St. improvements	\$1,000,000
3918	$\operatorname{FL}$	Orlando, Lake County, widen to four lanes State Road 50 from U.S. 27 to Orange Coun- ty Line, with interchange U.S. 27	\$5,000,000
3919	FL	Gainesville, Alachua County, Improve North- South corridor between Archer Rd. and Newberry Rd. to provide congestion relief to	
3920	$\operatorname{FL}$	I-75 corridor, SR 21, SR 24, SR 26I-75 improvements, widen to six lanes I-75 from Golden Gate Parkway in Collier Coun-	\$1,500,000
3921	FL	ty to Daniels Parkway in Lee County Orlando, Church Street, design and re-construction of the segment of Church Street from Terry Avenue to Westmoreland in	\$8,500,000 \$5,800,000
3922	$\operatorname{FL}$	Parramore Neighborhood	. , ,
3923	$\operatorname{FL}$	and Traffic Calming ProjectLeon County FL: Capital Circle, NW/SW,	\$2,000,000
3924	$\operatorname{FL}$	widen Capital Circle, NW/SW Snake Road, improvements, widen and improve Snake Road (BIA 1281) in Hendry and Broward Counties	\$7,000,000 \$2,000,000
3925	GA	Hwy 78 Corridor Improvement Gwinnett County	\$4,000,000
3926	GA	Transportation improvements to I–285 inter- change at Atlanta Rd. Cobb Co	\$18,000,000
3927	GA	Queens Road widening and reconstruction Cobb Co	\$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	\$1,000,000
3933	GA	Transportation improvements to I–575 from I–75/Cobb north to Sixes Rd/Cherokee for	
3934	GA	HOV	\$1,000,000
		interchanges and HOV lanes	\$1,000,000

No.	State	Project Description	Amount
3935	GA	SR 204/Abercorn Street from King George Boulevard to Rio Road widening	\$1,000,00
3936	GA	SR 96 from I-75 to old Hawkinsville Road widening and reconstruction	\$1,000,00
3937	GA	Kingsland bypass from CR 61 to I–95, Camden County	\$1,000,00
3938	GA	SR 247 Connector Improvements from SR 11/ US 41 to SR 247, Warner Robbins widening	
2020	CA	and intersection	\$2,000,00
3939 3940	GA GA	I-285/I-20 West—Reconstruct interchange Johnson Ferry Road/Glenridge Drive widening from Abernathy Road to Hammond Drive,	\$2,000,00
3941	GA	Fulton County	\$2,500,00
3942	GA	Carolina lane widening	\$2,000,00
3943	GA	Street widening SR 369 from Cherokee Circle to CR 267/High-	\$2,000,00
30 13	GII	tower Circle Truck Lanes, Forsyth County passing lanes	\$1,500,00
3944	GA	SR 369 widening from SR 9 to SR 306 and interchange at SR 400, Forsyth County	\$1,900,00
3945	GA	Widen SR 20 from SR 371 to SR 400, Forsyth County	xl\$1,600,00
3946	GA	Transportation improvements to SR 306 at CR 65/Waldrip Road, Forsyth County	\$2,200,00
3947	GA	Transportation improvements to U.S. 411 Connector from U.S. 41 to I-75, Bartow County	\$2,000,00
3948	GA	Construct access roads on Airport Loop road in Hapeville	\$3,000,00
3949	GA	Warren County I-20 Frontage Road	\$5,000,00
3950	GA	Kennesaw National Battlefield Park for land acquisition in carrying out viewshed protec-	фэ 000 00
3951	GA	tion and wildlife abatement	\$3,000,00
3952	GA	statewide military installations State Road 133, widening and improvements	\$10,000,00
3953	GA	from Moultrie to Valdosta	\$2,000,00
3954	GA	Snellville, GA, Gwinnett County Greene County, Conversion of I–20 and Carey Station Road to a full interchange	\$500,00
3955	GA	Southeastern Economic Alliance, Next Generation High Speed Rail Development	\$800,00 \$2,000,00
3956	GA	Commission a study and report regarding the construction and designation of a new route	φ2,000,00
3957	GA	linking Savannah, Augusta, and Knoxville Commission a study and report regarding con- struction and designation of a new Inter-	\$1,000,00
		state linking Augusta, Macon, Columbus, Montgomery, and Natchez	\$1,000,00
3958 3959	GA GA	Dekalb County, Northlake Streetscape	\$800,00
		upgrades	\$1,000,00

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	\$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 Chattahoo- chee Hill Country Regional Greenway Trail	
3967	GA	Master Plan City of East Point, Semmes Street Construc-	\$2,000,000
3968	GA	tion Transportation Improvements to Broad Ave-	\$1,000,000
3969	GA	nue Bridge, Albany, GA Fulton County, Atlanta, Georgia, right-of-way	\$500,000
5505	UA	acquisition to complete a multimodal corridor on SR 1019 by closing property owner-	
3970	GA	ship gap	\$2,000,000
3971	GA	319/SR 35 E Truck Route U.S. Highway 82 Cherokee County, SR 20 Widening from I-575	\$4,500,000
3972	GA	to SR 369 Transportation improvements to Paulding	\$2,000,000
		County, East Hiram Parkway from SR 92 to U.S. 278	\$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	40,000,000
3976	GA	SR 75  Transportation improvements to Stephens County, Toccoa Bypass Extension from SR	\$2,000,000
3977	GA	17 to SR 365	\$2,000,000
9070	C A	Road from SR 53 to Chestatee Road	\$5,000,000
3978	GA	Bartow County, U.S. 411 Connector from U.S. 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

No.	State	Project Description	Amount
3981	DCity		
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	Park		
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	and		
	con-		
	struc-		
	tion	\$1,000,000	
3982	GA	City of Smyrna, Railroad Pedestrian Bridge	\$1,000,000
3983	GA	City of Duluth, intersection realignment and	, , ,
		road extension of Davenport Rd. at Buford	
		Hwy	\$800,000
3984	GA	City of Duluth, sidewalks along Davenport	
		Road	\$500,000
3985	GA	Pickens County, Repair of Steve Tate Road	\$500,000
3986	GA	Extension of Sugarloaf Parkway, Gwinnett	
		County	\$5,000,000
3987	GA	City of Macon, Bloomfield Road, purchase of	
		right-of-way and engineering	\$1,500,000
3988	GA	City of Macon, Wimbish Road, widening and	
		striping for bike lanes	\$500,000
3989	GA	Pierce Avenue, widening/striping to create	
		bike lanes from Ingelside Ave. to Riverside	
	~ .	Drive	\$500,000
3990	GA	City of Macon, Rivoli Drive, widening, striping	4000 000
2004	<b>.</b>	to create bike lanes	\$900,000
3991	GA	Rockdale County, Georgia Veterans Memorial	<b>↑</b> ▼00.000
0000	G 4	Park pedestrian walkway	\$500,000
3992	GA	City of Macon, Riverside Drive Streetscapes	#F00.000
0000	111	and Bike Pedestrian Amenities	\$500,000
3993	HI	Kapolei transportation improvements, Island	#25 000 000
3994	HI	of Oahu	\$35,000,000
3995	HI	Widen Queen Kaahumanu Highway Construct Honoapiilani Highway Realignment	\$15,000,000 \$10,000,000
3996	HI	Improvements to Saddle Road on the Island of	φ10,000,000
5550	111	Hawaii	\$40,000,000
3997	IA	Transportation improvements to U.S. 20, 4-	Ψ±0,000,000
0001	1111	lane in Webster, Sac, Calhoun, and Webster	
		Counties	\$11,000,000
3998	IA	Transportation improvements to U.S. 30, 4-	Ψ11,000,000
3000		lane in Marshall, Story, and Boone Counties	\$12,000,000
3999	IA	Transportation improvements to U.S. 34 Mis-	φ12,000,000
3000		souri River Bridge and Corridor, Mills Coun-	
		ty	\$12,000,000
4000	IA	Transportation improvements to I–74, includ-	, , , , , , , , , , , , , , , , , , , ,
		ing Mississippi River preliminary work, in	
		Scott County, Iowa	\$6,000,000
4001	IA	U.S. 63 improvements, Chickasaw, Bremer,	',,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		and Black Hawk Counties,	\$5,000,000

No.	State	Project Description	Amount
	Dutte	1 Toject Description	
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	\$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	\$3,000,000
4007	IA	Transportation improvements to U.S. 61 By- pass, Fort Madison	\$2,000,000
4008	IA	Transportation improvements to U.S. 61 and	φ2,000,000
4009	IA	Hershey Avenue Interchange, Muscatine Transportation improvements to U.S. 63, Wa-	\$2,000,000
4010	IA	terloo Transportation improvements to Grand Ave-	\$3,000,000
4011	IA	nue, Ames	\$4,000,000
4012	IA	Des Moines  Transportation improvements to Highland	\$3,000,000 \$3,000,000
4013	IA	Acres Road, Marshalltown	\$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	\$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 4019	IA IA	I-35 interchange improvements, Ankeny City of Council Bluffs and Pottawattamie County East Beltway Roadway and Connec-	\$2,000,000
4000	т л	tors Project	\$3,000,000
$4020 \\ 4021$	IA IA	Trail Planning in the Des Moines MPO area Highway 63 in Waterloo, Iowa improvements	\$100,000 \$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 Moines	\$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 in- cluding Mississippi River bridge design	\$2,000,000

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 Corridor—Outer Drive Project	\$3,000,000
4036	IA	U.S. 34 Missouri River bridge relocation and replacement	\$1,425,000
4037	ID	Transportation improvements to Widen U.S. 95, Worley to Mica Creek	
4038	ID	Transportation improvements to Improve SH	\$20,000,000
4039	ID	75, Timmerman to Ketchum	\$16,000,000 \$12,000,000
4040	ID	Menan-Lorenzo Interchange	. , ,
4041	ID	Road, Meridian, Idaho	\$16,000,000
4042	ID	Falls Alternate Route, Stages II and III  Transportation improvements to U.S. 30,	\$13,000,000
4043	ID	McCammon to Lava East	\$11,000,000
4044	ID	67) from Orofino to Milepost 24.3	\$7,000,000
4045	ID	inson Road, Nampa, Idaho Construct Washington St. North From Addison Ave. to Pole Line Road, Twin Falls,	\$3,000,000
4046	ID	Idaho Transportation improvements to Bridging the	\$1,000,000
4047	ID	Valley, Kootenai County Transportation improvements to Three Cities	\$5,000,000
4048	ID	River Crossing, Eagle Transportation improvements to SH 55, Be-	\$3,000,000
4049	ID	tween Miles Posts 94 and 102 Transportation improvements to Amity Road	\$4,000,00
4050	IL	Widening to Kings Overpass, Nampa	\$4,000,000
4051	IL	Vandalia	\$5,000,00
4052	IL	U.S. 20	\$5,000,00
4053	IL	Whiteside County	\$2,250,000
4054	IL	field  Construction of Capital Avenue Project, 7th—	\$6,000,00
4055	IL	11th Streets, Springfield	\$4,000,00
		West State St. (US Business 20) from Meridian Rd. to Rockton Ave. in Rockford	\$5,000,000

### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
4056	IL	To conduct study of U.S. 67 bridge over Illinois	
		River, Beardstown	\$4,000,000
4057	$\operatorname{IL}$	Construction to improve access of Interstate	
		57/64, Mount Vernon	\$2,000,000
4058	$_{ m IL}$	For improvements to the road between Brigh-	<b>4</b> • • • • • • • • • • • • • • • • • • •
4050		ton and Bunker Hill in Macoupin County	\$1,000,000
4059	IL	Improvements to Harrison Street, Quincy	\$1,500,000
4060	$_{ m IL}$	Construction of Joliet Arsenal Road improve-	\$2,000,000
4061	IL	ments, Will CountyContinue expansion of IL 336, Macomb-Peoria	\$2,000,000
4062	IL	Preconstruction, construction, and related re-	Ψ2,000,000
4002	111	search and studies of I–290 Cap the Ike	
		project in the village of Oak Park	\$2,000,000
4063	IL	Improve U.S. Route 34 from Kewanee to	Ψ <b>=</b> ,000,000
		Kentville Road	\$500,000
4064	$_{ m IL}$	Construction of IL Route 31—Algonquin By-	. ,
		pass to Rakow Road	\$3,000,000
4065	$\operatorname{IL}$	Road improvements in Elmwood Park, Frank-	
		lin Park, Northlake, Oak Park, River Forest,	
		River Grove, and Stone Park	\$1,000,000
4066	$_{ m IL}$	Bourbonnais road improvements, Bourbonnais	\$1,500,000
4067	$\operatorname{IL}$	Bayview Bridge improvements, Adams County	\$250,000
4068	$_{ m IL}$	Improvements to Maple/Manteno Lake Road,	44.000.000
10.00		Manteno	\$1,000,000
4069	IL	Replace Interstate 74 Bridge, Moline	\$1,500,000
4070	$\operatorname{IL}$	Constitution Trail Extension—Grove Street	ф7F0 000
4071	IL	south to Lafayette Street, Bloomington Improve transportation accessibility at Chi-	\$750,000
4011	111	cago Botanic Garden, Glencoe	\$1,500,000
4072	$_{ m IL}$	Loyola University-Chicago vehicular-pedes-	φ1,000,000
10.2		trian right-of-way, Chicago	\$750,000
4073	$\operatorname{IL}$	Construct extension of Route 3 from Loop Hog	, ,
		Hollow Road to Monsanto Road, Cahokia/	
		Sauget	\$1,500,000
4074	$_{ m IL}$	Engineering, Preconstruction and Construction	
		of North-South Wacker Drive, Chicago	\$10,000,000
4075	$\operatorname{IL}$	Upgrade Roads, Summit	\$750,000
4076	IL	Widen U.S. Highway 30 in Whiteside County	\$2,200,000
4077	$_{ m IL}$	For the construction of the Grand Avenue Un-	<b>#1</b> 000 000
1070	TT	derpass, Village of Franklin Park	\$1,000,000
4078	$_{ m IL}$	Illinois 31 Roadway improvements, Algonquin	¢7,000,000
4079	IL	Bypass—Rakow Road	\$7,000,000
4079	ш	Road improvements associated with Diversatech Campus, Manteno	\$700,000
4080	$_{ m IL}$	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	φουσ,σσσ
		South Main Street (IL 2) Corridor from Belt-	
		line Road to Cedar Street in Rockford	\$5,000,000
4083	$_{ m IL}$	Preconstruction and construction activities for	
		U.S. 51	\$7,500,000
4084	IL	Preconstruction, construction, and related re-	
		search and studies of I-290 Cap the Ike	
		project in the village of Oak Park	\$2,000,000
		As Amended Through D.L. 117	206 Enacted Da

February 2, 2023

No.	State	Project Description	Amount
4085	IL	Mitchell Road to Farnsworth Avenue improve-	
		ments, Aurora	\$2,500,00
4086	$\operatorname{IL}$	Preconstruction and construction, East New	
		York Street, Aurora	\$3,000,00
4087	$\operatorname{IL}$	Improve Great River Road, Mercer County	\$500,00
4088	$\operatorname{IL}$	Improve Great River Road, Warsaw	\$250,00
4089	$_{ m IL}$	Undertake traffic mitigation and circulation	
		enhancements on 57th and Lakeshore Drive	
		and parking facility/entrance improvements	
		serving the Museum of Science and Indus-	
		try, Chicago	\$1,200,00
4090	$\operatorname{IL}$	Upgrade 31st Street and Golfview Road inter-	
		section and construct parking facilities,	
		Brookfield	\$1,000,00
4091	$\operatorname{IL}$	Phase II Road Construction, Outer Belt West,	
		Effingham	\$1,500,00
4092	$\operatorname{IL}$	Construct four lane extension of IL Rt. 29	
		from Rochester to Taylorville	\$1,000,00
4093	$\operatorname{IL}$	Preconstruction and construction activities on	
		U.S. 67 from Macomb to Alton	\$7,000,00
4094	$\operatorname{IL}$	Preconstruction and construction activities on	
		U.S. 34 from Monmouth to Plano	\$5,000,00
4095	$\operatorname{IL}$	Improve Lightfoot Road, City of Farmington	\$500,00
4096	$\operatorname{IL}$	Pioneer Parkway improvements, Peoria	\$1,000,00
4097	$\operatorname{IL}$	Transportation enhancements and road im-	
		provements necessary for Downtown Plaza	
		improvements in Jacksonville	\$1,000,00
4098	$\operatorname{IL}$	City of Havana, Illinois upgrades to Broadway	
		Street	\$500,00
4099	$\operatorname{IL}$	Improvements to County Highway One, Cal-	
		houn County	\$1,000,00
4100	$\operatorname{IL}$	Resurfacing of East Main Street in Staunton,	
		Macoupin County	\$500,00
4101	$\operatorname{IL}$	Bike trail extension for the Kankakee River	
		Trail Project, Kankakee	\$400,00
4102	$\operatorname{IL}$	Improve Highway-Railroad Crossings, Gales-	
		burg	\$500,00
4103	$\operatorname{IL}$	Improvements to township roads in and adja-	
		cent to the Shawnee National Forest, Pope	
		County	\$500,00
4104	$\operatorname{IL}$	Associated improvements for the Intersection	
		of IL 13 and 37, Marion	\$500,00
4105	$\operatorname{IL}$	Construction of 11th Street Extension in	
		Springfield	\$800,00
4106	$_{ m IL}$	Widen U.S. 30 in Whiteside County	\$550,00
4107	$_{ m IL}$	Upgrade 31st Street and Golfview Road and	
		construct parking facilities in Brookfield	\$1,000,00
4108	$\operatorname{IL}$	Bayview Bridge improvements in Adams	
		County	\$250,00
4109	$\operatorname{IL}$	Preconstruction and construction of IL 13 con-	
		nector in Harrisburg	\$2,000,00
4110	$\operatorname{IL}$	For improvements to the road between Brigh-	
		ton and Bunker Hill in Macoupin County	\$1,000,00
	$\operatorname{IL}$	Loyola University-Chicago vehicular-pedes-	
4111	117	Loyota Chiversity-Chicago vehicular-pedes-	

		riigh i nority i rojectsContinueu	
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 Col-	
4114	IL	lege in Rock Island	\$1,500,000
4115	IL	vicinity of Millikin University, Decatur  The extension of MacArthur Boulevard from Websel to Juan Bridge Bood in Springfield	\$1,500,000 \$2,000,000
4116	$\operatorname{IL}$	Wabash to Iron Bridge Road in Springfield 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	\$1,000,000
4118	IL	Improvements to Cockrell Lane in the City of Springfield	\$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
4120 $4121$	IN	Construction of Dixon Road from Markland	φουυ,υυυ
4400	T3.T	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,	
4123	IN	Indiana Cyntheanne Road Interchange and corridor	\$2,880,000
4124	IN	improvements, Town of Fishers  Construct interchange at I–65 and 109th Avenue, Crown Point, Indiana	\$200,000 \$1,490,844
4125	IN	Transportation improvements to 126th Street 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	\$225,000
4129	IN	Upgrade traffic signals Phase III in the City of Muncie, Indiana	\$128,000
4130	IN	Transportation improvements to 100 South, Porter County	\$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	\$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	\$40,000
4138	IN	Study traffic on Muncie bypass from Centen-	
		nial Avenue to McGailliard Road in the City	¢94.000
4139	IN	of Muncie and Delaware County Design and construct Tanner Creek Bridge on	\$24,000
4109	111	U.S. 50, Dearborn County	\$248,000
4140	IN	Reconstruct Boston Street, from State Road 2	Ψ240,000
		to Bach Street, Larson-Whirlpool Street in	
		LaPorte, Indiana	\$150,000
4141	IN	45th Street improvements, Munster, Indiana	\$100,000
4142	IN	Redevelop and complete the Cardinal Green-	
		way and Starr-Genett Area in the City of	¢¢00,000
4143	IN	Richmond	\$600,000
4140	111	Morrison Road in the City of Muncie, Dela-	
		ware County	\$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	4100000
41.47	IN	Parkway	\$100,000
4147	IIN	Construct Hoosier Heartland Highway in Cass and Carroll County	\$600,000
4148	IN	Improve State Road 332 and Nebo Road Inter-	φουσ,σσσ
1110		section in Delaware County	\$600,000
4149	IN	Design, engineering, right-of-way acquisition,	
		and construction for the Grant County Eco-	
4150	TAT	nomic Corridor	\$400,000
4150	IN	Construction of multi-use paths, Town of Fishers	\$50,000
4151	IN	Acquire right-of-way for and construct Univer-	φου,σου
		sity Parkway from Upper Mount Vernon	
		Road to SR 66	\$600,000
4152	IN	Conduct study for U.S. 50 Corridor improve-	
41.50	T3.7	ments, Dearborn County	\$60,000
4153	IN	Construct U.S. 31 Kokomo Corridor Project for Kokomo and Howard County	\$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	<b>+</b> -,,
		Freeway Project in Marshall and St. Joseph	
		Counties	\$2,200,000
4157	IN	Construct Margaret Avenue Safety and Capac-	4400 000
4150	TNI	ity Enhancement Project	\$600,000
4158	IN	Preliminary engineering, right-of-way and construction for Perimeter Parkway—West La-	
		fayette/Purdue University	\$1,120,000
4159	IN	Construction of Maplecrest Road Extension,	Ψ1,1 <b>2</b> 0,000
		Allen County	\$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	ቀደባባ ባባባ
1		As Amended Through P.I. 117-2	\$800,000

No.	State	Project Description	Amount
4163	IN	Reconstruct Hoosier Heartland Highway, Wabash, Huntington and Miami County Indi-	
4164	IN	North Calumet Avenue improvements,	\$200,000
4165	IN	Valparaiso	\$240,000 \$75,000
4166	IN	Improve campus streets to increase pedestrian safety and ease vehicular congestion in the	. ,
4167	IN	City of Anderson  Construction of I-64 interchange, Harrison County, Indiana	\$400,000 \$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	Ψ1,002,000
		Delaware County	\$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	\$186,000
4177	IN	Reconstruct bridges at County Roads 200 East and 300 East in LaPorte County	\$100,000
4178	IN	Reconstruct McClung Road from State Road 39 to Park Street in LaPorte	\$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	\$5,000,000
4182	IN	Downtown Indianapolis road improvements, transportation enhancements, streetscaping,	
4183	IN	bicycle paths and pedestrian walkways Relocation of railroad lines at Gary/Chicago	\$6,000,000
4184	IN	Airport in Gary  Design, engineering, right-of-way acquisition, and construction for the Grant County Eco-	\$7,000,000
4185	IN	nomic Corridor	\$2,000,000
4186	IN	St. Mary's River in downtown Fort Wayne Widen unsafe U.S. 24 between Fort Wayne and Defiance, OH	\$4,000,000 \$3,000,000
4187	IN	Construct and Improve ISR 62 (Lloyd Expressway) in Evansville	\$4,000,000

No.	State	Project Description	Amount
4188	IN	Margaret Avenue Safety and Capacity Enhancement—Construct a 4-lane roadway extending from SR 63 on Terre Haute's west	
4189	KS	side to SR 46	\$4,000,000
4190	KS	in Riley County Reconstruction of I–235/U.S54 and I–235/	\$20,000,000
		Central interchanges and expansion of I–235 to a 6-lane facility between the interchanges in Wichita	\$10,000,000
4191	KS	Replacement or rehabilitation of the Amelia Earhart U.S59 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 inter- section of K-18 and 12th Street interchange in Riley County, KS	\$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	\$1,200,000
4196	KS	Construction, improvements, and streetscaping for Wyatt Earp Boulevard/U.S.  Business 50 in Dodge City	\$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 K-7 in the City of Shawnee	\$3,000,000
4198 4199	KS KS	Reconstruction of K-27 in Sherman County Street and sidewalk replacement in downtown Fort Scott	\$5,000,000 \$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	\$2,000,000
4202	KS	Construct I-35 and Lone Elm Road inter- change and widen I-35 from 51st St. to 59th	
4203	KS	St. in the City of Olathe Reconstruction of I–70 in Saline County	\$3,000,000 \$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 Mont-	
4206	KS	gomery County Rehabilitation of U.S. 54 in Kingman County	\$4,000,000 \$2,550,000
4207	KS	Replacement of K-39 bridge over SKO Railroad in the City of Chanute	\$1,189,000
4208	KS	Reconstruction and relocation of interchanges on U.S. 156 near RS 255 and the Horse	ψ1,103,000
4209	KS	Thief Canyon Reservoir entrance in Hodgeman County	\$561,000
		Dodge City and Garden City	\$4,500,000

No.	State	Project Description	Amount
4210	KS	Research and development of advanced vehicle	
		technology concepts at the University of	
		Kansas Transportation Research Institute,	
		Lawrence	\$4,500,000
4211	KS	Research and development of rural transpor-	
		tation infrastructure at Kansas State Uni-	
		versity, Manhattan	\$1,500,000
4212	KY	Owensboro Riverfront Development Project in	
		Owensboro	\$30,000,000
4213	KY	Construction of new I-65 Interchange in War-	
		ren County	\$23,000,000
4214	KY	Oregon Road Bridge Replacement Project in	
		Mercer County	\$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	\$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	\$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 high-	
		way system truck route) 16.1 miles, Green	
		County	\$3,000,000
4225	KY	Southern Connector from KY 139 to KY 9,	
		Caldwell County	\$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 be-	, ,
		tween the Caminada Bridge and the inter-	
		section of Louisiana Highway 1 and U.S. 90	\$20,000,000
4229	LA	Upgrade LA 28 to four lanes from LA 121 to	, , ,
		LA 465	\$17,400,000
4230	LA	Construct Kansas-Garrett Connector and I-20	, ,, ,,,,,,,
1200		interchange improvements	\$8,350,000
4231	LA	Further construction to improve draining at	, -,,
1201		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	4300,000
1230	11	478)—design, right-of-way, and construction	
		of 3.6 miles from I-49 to LA 1	\$831,000
		As Amended Through D.L. 117	

No.	State	Project Description	Amount
4234	LA	Widen LA 18 from Northrup Grumman/ Avondale Shipyards to U.S. 90, Jefferson	¢1 225 000
4235	LA	Parish	\$1,325,000
4236	LA	Center	\$850,000
4237	LA	St	\$400,000
4238	LA	Street	\$2,200,000
4239	LA	Hwy 145 and LA Hwy 821 Connection between Highway 51 By-Pass and Old Baton Rouge Highway 1040—Hammond	\$400,000 \$100,000
4240	LA	LA 3224—Hemlock Street at U.S. 61 improvements—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 I—69, Louisiana Segment, SIU 15	\$2,500,000
4243	LA	Construction to improve drainage at Clearview Parkway (LA 3152) and Earhart Express-	
4244	LA	way (LA 3139) Shreveport Intelligent Transportation System in Northwest, LA	\$900,000 \$1,500,000
4245	LA	Widen I–10 in New Orleans	\$2,000,000
4246	LA	St. Tammany U.S. 11 bicycle path and side-	Ψ2,000,000
		walk improvements	\$2,000,000
4247	LA	Bossier Parish Congestion Relief Program	\$1,500,000
4248	LA	I-10 Ryan Street exit ramp and relocation/re- alignments	\$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 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	\$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 Par-	
4258	LA	Upgrade LA 28 to four lanes from LA 121 to	\$500,000
	I	LA 465	\$1,000,000

No.	State	Project Description	Amount
4259	LA	Rehabilitation of Street Routes Project in Bogalusa	\$500,000
4260	LA	Construction of I–10 Access Rd., Crowley, LA	\$500,000
4261	LA	Replace Kerner Ferry Bridge Jefferson Parish	φοσο,σο.
1201		Bayou Barataria	\$500,000
4262	LA	Peters Road improvements in Plaquemines Parish	\$500,00
4263	LA	Improvements to LA 46 in St. Bernard Parish	\$100,00
4264	LA	Baton Rouge Intelligent Transportation Sys-	
	3.54	tem	\$1,000,00
4265	MA	Reconstruct Chelsea Street Bridge in Boston	\$6,000,00
4266	MA	Design and construct downtown roadway and streetscape enhancements in Worcester	\$4,500,00
4267	MA	Design and construct Rt. 24 Interchange in Fall River and Freetown	\$5,500,00
4268	MA	Design and construct multimodal improvements and facilities in New Bedford	\$5,500,00
4269	MA	Construct access improvements to the Law-	
4270	MA	rence Gateway Project, Lawrence	\$2,500,00
4271	MA	Street Bridge in Fall River	\$500,00
4272	MA	ton	\$6,000,00
4273	MA	course Extension in Quincy	\$6,000,00
		streetscape improvements in North Adams	\$2,000,00
4274	MA	Construct Holyoke Canalwalk and streetscape improvements in Holyoke	\$3,500,00
4275	MA	Road improvements between Museum Road and Forsyth Way in Boston	\$3,000,00
4276	MA	Design and construct access improvements and intermodal facilities at the former South Weymouth Naval Air Station in South Weymouth	\$8,000,00
4277	MA	Design and construct Boston National Park traveler information system and visitor cen-	. , ,
4278	MA	ter in Boston	\$7,000,00
4279	MA	verhill	\$3,000,00
4280	MA	improvements in Franklin	\$5,000,00
4281	MA	access improvements in Cambridge	\$5,000,00
		multimodal access improvements in Somer-	\$5,000,00
4282	MA	Construct downtown roadway and corridor improvements in Gloucester	\$3,000,00
4283	MA	Construct the Blackstone River Bikeway and Worcester Bikeway Pavilion between Provi-	ψυ,υυυ,υυ
		dence, RI and Worcester	\$2,000,00

No.	State	Project Description	Amount
4284	MA	Construct Melnea Cass Corridor improvements in Boston	\$4,000,00
4285	MA	Construct Southeastern Massachusetts freight rail corridor improvements in Bristol County	\$5,000,00
4286	MA	Reconstruct Rt. 24/Rt. 140 Interchange, replace bridge and ramps, widen and extend	
4007	ътл	acceleration and deceleration lanes	\$4,000,00
4287	MA	Design and construct Rt. 20 access road in Westfield	\$2,000,00
4288	MA	Reconfigure Kilby-Gardner-Hammond area road network in Worcester	\$2,000,00
4289	MD	I–70 Improvement Project: Frederick, MD	\$13,400,00
4290	MD	Construction and dualization of MD 404 in	Ψ10,100,00
4291	MD	Queen Anne's, Talbot and Caroline Counties Construct U.S. 220 MD 53 North/South Cor-	\$11,000,00
1201	1,112	ridor	\$9,200,00
4292	MD	Upgrade MD 175 in Anne Arundel county between MD 170 and BW Parkway	\$6,700,00
4293	MD	Construct a visitor center and related roads, and parking serving Fort McHenry	\$5,300,00
4294	MD	Construct Assateague Island National Sea- shore visitors center and related road im-	<b></b> ФЭ,ЗОО,ОО
		provements	\$6,300,00
4295	MD	Construction of new interchange at MD 5, MD	*
4296	MD	373 and Brandywine Rd	\$4,000,00
4005	MD	Baltimore	\$5,500,00
$\frac{4297}{4298}$	MD MD	Construction and dualization of U.S. 113	\$3,200,00
4298	MD	Construct MD 5 Hughesville Bypass	\$3,000,00
		Proving Ground to support BRAC-related	<b>#0.000.00</b>
4300	MD	growth   Construct MD 4 at Suitland Parkway	\$3,000,00
4300	MD	Baltimore Rail Tunnel improvement study	\$2,800,00 \$3,000,00
4302	MD	Construct Allegheny Highlands pedestrian/bi-	φ3,000,00
		cycle trail	\$2,000,00
4303	MD	Upgrade MD 210 from MD 228 to I–495	\$2,000,00
4304	MD	Patuxent Research Refuge Road improvements	\$3,000,00
4305	MD	Rehabilitate roadways around East Baltimore Life Science Park	\$2,200,00
4306	MD	Construction of new Baltimore water taxi terminals	\$2,000,00
4307	MD	Upgrade I–95, I–495, MD 5/Branch Avenue Metro Access	\$1,800,00
4308	MD	Construct Blackwater National Wildlife Refuge visitors center, trails and road improve-	
4309	MD	ments Edgewood, MD train station streetscaping and	\$1,500,00
4310	MD	Roadway improvements from intersection of U.S. 29 in Montgomery Co. along Industrial Parkway thru to FDA access/Cherry Hill	\$1,500,00
		Road	\$2,000,00

NT	Gt :	High Priority ProjectsContinued	
No.	State	Project Description	Amount
4311	MD	Roadway access improvements, boardwalks, and pier construction at Hanover Street and	¢1 500 000
4312	MD	West Cromwell, Baltimore	\$1,500,000 \$1,200,000
4313	MD	MD 295 BWI access improvements Construction of intermodal access, streetscape,	\$1,200,000
4010	MD	and pedestrian safety improvements, Rock-	\$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	\$500,000
4316	ME	I-295 improvements in Portland	\$15,000,000
4317	ME	Construction of Calais/St. Stephan Border Crossing Project, Calais	\$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 East- West Corridor Project	\$18,000,000
4321	ME	Augusta Memorial Bridge improvements, Augusta	\$6,000,000
4322	ME	Plan and construct North-South Aroostook highways, to improve access to St. John Val- ley, including Presque Isle Bypass and other	Φ <b>5</b> 000 000
4323	ME	improvements  MaineDOT Acadia intermodal passenger and maintenance facility	\$5,000,000 \$4,000,000
4324	ME	Replacement of the Route 201–A "covered" bridge, Norridgewock	\$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	\$1,000,000
4328	ME	Plan and construct North-South Aroostook highways, to improve access to St. John Val- ley, including Presque Isle Bypass and other	\$20,000,000
4329	ME	improvements	\$2,000,000
4330	ME	Improvements for statewide bike and pedestrian projects	\$1,000,000
4331	ME	Repair and improvement of Harpswell Cribstone Bridge, Harpswell	\$3,000,000
4332	ME	Repair and improvement of Deer Isle-Sedg- wick Bridge, Deer Isle-Sedgwick	\$10,000,000
4333	MI	Detroit Riverfront Conservancy, Riverfront walkway, greenway, and adjacent land plan- ning, construction, and land acquisition from Gabriel Richard Park at the Douglas Mac Arthur Bridge to Riverside Park at the Am-	
1		bassador Bridge, Detroit	\$9,000,000

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 War-	
4000	3.57	ren Avenue near downtown Saginaw	\$8,000,000
4336	MI	Rehabilitate bridge lift over Black River on	<b>#</b> F 000 000
4337	MI	7th Street Bridge in Port Huron	\$5,000,000
4001	IVII	Sault Ste. Marie and reconstruct the exist-	
		ing roadway, Sault Ste. Marie	\$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 mo-	<b>#</b> F 000 000
4339	MI	bility between Mileposts 279 and 282	\$5,000,000
4000	IVII	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 Sep-	<b>#</b> <i>a</i> 000 000
4341	MI	aration, Woodhaven	\$6,000,000
4041	IVII	relocation of segments of I–94 and I–69	\$5,000,000
4342	MI	West Portage Avenue realignment, Sault Ste.	φο,σσσ,σσσ
		Marie	\$2,000,000
4343	MI	Construct road improvements to Van Dyke	
		Road, from I-696 to Red Run Drain, City of	
49.44	MI	Warren	\$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	4
40.47	N/IT	crash notification system	\$1,500,000
4347	MI	Alger County, to reconstruct, pave, and realign a portion of H–58 from 2,600 feet south of	
		Little Beaver Lake Road to 4,600 feet east of	
		Hurricane River	\$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	\$5,000,000
4350	MN	Reconstruct I–35E from University Avenue to	, -,,
		Maryland Avenue in St. Paul	\$5,000,000
4351	MN	Construct last segment of the Victory Drive	
		project to link Victory Drive with Highway	<b>¢</b> 0,000,000
4352	MN	14 in Blue Earth County	\$2,000,000
4004	TATTA	10	\$9,000,000
4353	MN	U.S. Trunk Highway 14 from One Mile West	ψυ,σσσ,σσσ
		of Waseca to Owatonna	\$4,000,000
4354	MN	Construction of 8th Street North: Stearns CR	A
		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	\$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	
4358	MN	city of St. Michael  Design, construct, and acquire right-of-way for	\$2,500,000
4359	MN	St. Croix River Crossing in Stillwater  Design and construction of Cedar Avenue	\$9,000,000
4360	MN	Busway in Dakota County	\$5,000,000
4361	MN	Cities Bioscience Corridor in St. Paul	\$3,000,000
4362	MN	Paynesville	\$2,500,000
4363	MN	cluding U.S. 169/Valley View Road inter- change, Twin Cities Metropolitan Area Replace three at-grade highway-railroad cross-	\$2,000,000
4505	MIN	ings 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	<b>73,233</b> ,000
4366	MN	Rail Safety Program  Construct last segment of the Victory Drive project to link Victory Drive with Highway	\$4,000,000
4367	MN	14 in Blue Earth County Phase III Construction of Trunk Highway	\$2,000,000
4368	MN	Construction of U.S. Highway 14 from Waseca	\$8,000,000
4369	MN	to Owatonna	\$4,000,000
4370	MN	Construction and right-of-way acquisition for	\$2,000,000
4371	MN	interchange at TH 65 and TH 242 in Blaine Construction and ROW of TH 241, CSAH 35 and associated streets in the city of St. Mi-	\$2,000,000
4372	MN	chael   Program for replacement and upgrade of defi-	\$2,500,000
4373	MN	cient township signs, statewide	\$3,000,000
		As Amended Through P.I. 117-2	\$3,500,000

No.	State	Project Description	Amount
4374	MN	Reconstruct I-35E from I-94 to Maryland Ave-	
4000	7. (**)	nue in St. Paul	\$3,000,000
4375	MN	Right-of-way acquisition for TH 23 Paynesville Bypass	\$1,000,000
4376	MO	Construct four lanes for Hwy 60 from Willow Springs to Van Buren, Missouri	\$25,000,000
4377	МО	Construct four lanes for Hwy 65 North of I-44 from I-44 N to Route EE	\$20,000,000
4378	MO	Construct fours lanes on Hwy 50 west of Jef-	φ20,000,000
		ferson City to west of California, Missouri	\$20,000,000
4970	MO	(From St. Martens to California, Missouri)	\$5,000,000
4379	MO MO	Construct Hwy 13 Bypass in Warrensburg Improvements to Hwy 60/65 Interchange	\$10,000,000
$4380 \\ 4381$	MO MO		\$10,000,000
4561	MO	Improve Highway 13 from Springfield, MO to Bolivar	\$5,000,000
4382	MO	I–470/Strother Road Interchange in Lee's	φυ,000,000
4502	MO	Summit	\$5,000,000
4383	MO	Improve U.S. 36 to divided four lane express-	ψθ,000,000
1000	1,10	way from Macon to Route 24	\$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	\$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	40.000.000
4000	3.50	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	¢5 000 000
4390	MO	Girardeau County  Relocation and reconstruction of Rt. MM from	\$5,000,000
4390	MO	Rt. 21 to Rt. 30	\$2,000,000
4391	MO	Upgrade Route 59 at rail crossing in St. Jo-	φ2,000,000
4001	MO	seph, MO	\$3,000,000
4392	MO	Realignment and bridge replacement over	ψο,000,000
1002	1110	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 Hay-	. , ,
		den Road to Lake Lorraine	\$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	****
<del>.</del>	3.50	County to TN State line	\$20,240,000
4397	MS	Upgrade U.S. 78 to Interstate standards from	
		the MS/TN State line to the MS/AL State	#0.000.000
4900	Mc	line	\$8,000,000
4398	MS	For construction and ROW acquisition U.S. 49	¢96 400 000
4900	Mc	from South of Florence to I–20 To upgrade Old Fannin Road connecting High-	\$26,400,000
4399	MS	way 25 to Spillway Road in Rankin County	\$6,400,000
	ı	way 25 to Spillway Road III Rankin County	

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	
4402	MS	Highway 25	\$8,960,000
4403	MS	Byram-Clinton Multimodal Corridor on I-55 Lake Harbour Drive Extension, Ridgeland— Connects U.S. Highway 51 to Highland Col-	\$15,000,000
4404	MS	ony Parkway Transportation Improvements for Greenville Bypass—Highway 82—U.S. Highway 82 by-	\$10,000,000
4405	MS	pass between Greenville and Leland Transportation Improvements for Port Con-	\$10,000,000
4406	MS	nector Road, Claiborne County Transportation Improvements for South En-	\$10,000,000
4407	MS	trance Loop—Mississippi State University Lynch Street Extension to Metro Parkway,	\$10,000,000
		Jackson—An extension of the Metro Parkway that connects intermodal traffic between the Metro Center Area and Jackson State University	\$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	МТ	Transportation improvements for Bench Bou- levard Connection and Corridor Project, Bil-	
4414	МТ	Transportation improvements for Babcock to	\$17,000,000 \$5,000,000
4415	MT	Kagy Project, Bozeman	\$10,000,000
4416	МТ	Transportation improvements for Cutbank Railroad Overpass, Cutbank	\$6,000,000
4417	МТ	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	\$7,000,000
4419	МТ	U.S. 93 transportation improvement projects between Lolo and Hamilton	\$15,000,000
4420	МТ	U.S. 2 transportation improvement projects between North Dakota State Line and	Ψ10,000,000
4421	МТ	Browning	\$20,000,000
		tween Billings and Great Falls	\$15,000,000

No.	State	Project Description	Amount
4422	МТ	MT 16, reconstruction of roadway and structures northeast of Glendive	\$7,000,00
4423	MT	Develop and reconstruct Two Medicine Bridge, U.S. 2, East of Glacier National Park	\$25,000,00
4424	MT	U.S. 93 Evaro to Polson transportation improvement projects	\$8,000,00
4425	NC	Construction of the southbound lane of U.S. 321 bridge replacement over the Catawba	ψο,σσσ,σσ
4426	NC	River in Caldwell and Catawba Counties Construction and expansion of Little Sugar	\$2,160,00
4427	NC	Creek Greenway Charlotte	\$3,155,00
		ment, Raleigh	\$3,000,00
4428	NC	US 76 improvements	\$5,000,00
4429	NC	Transportation improvements at Piedmont Triad Research Park, Winston Salem	\$2,000,00
4430	NC	Plan, design, and construct the 10th street Connector Project in Greenville	\$1,500,00
4431	NC	Randall Parkway Widening and Improvement, Wilmington	\$3,000,00
4432	NC	Widen Derita Road from Poplar Tent Road in Concord to the Cabarrus Mecklenburg Coun-	
4433	NC	ty line, Concord	\$3,400,00
4434	NC	Newton U.S. 64 upgrade and improvement between	\$1,020,00
4435	NC	Raleigh, NC and Rocky Mount	\$5,000,00
4436	NC	U.S. 1 Bypass and improvements around	\$2,200,00
4437	NC	Rockingham Norfolk Southern Intermodal System, Char-	\$1,000,00
4438	NC	lotte	\$4,000,00
4439	NC	Roadway Network, High Point Independence Boulevard Extension, Wil-	\$1,000,00
4440	NC	mington Design, engineering, and construction of I-77/	\$3,000,00
4441	NC	Catawba Avenue Interchange Cornelius Eliminate highway-railway crossings in City of	\$5,000,00
4442	NC	Fayetteville	\$4,000,00
4443	NC	Environmental studies and construction of U.S. 74 Bypass Extension, Monroe	\$6,000,00 \$4,200,00
4444	NC	Greenways Expansion and Improvement Project, Greenville	\$1,600,00
4445	NC	Northern Loop Project, Wilson	\$3,000,00
4446	NC NC	Rail Track Replacement, Spencer	\$5,000,00
4447	NC	Construction of Interstate 73 and Interstate 74	\$10,000,00
4448	NC	Construction of Charlotte Douglas International Airport Freight Intermodal Dis-	φ10,000,00
		tribution Center	\$7,500,00

No.	State	Project Description	Amount
4449	NC	Rehabilitate existing roadway, make safety improvements and add lanes to Interstate	<b></b>
4450	NC	95 in North Carolina	\$2,500,000
		River in North Carolina	\$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.	<b>#9.000.000</b>
4453	NC	in Winston-Salem Environmental studies and construction of U.S. 74 Monroe Bypass Extension	\$2,000,000 \$5,000,000
4454	NC	To plan, design and construct the 10th Street connector project in Greenville	\$2,500,000
4455	NC	Transportation improvements Piedmont Triad Research Park, Winston-Salem	\$2,500,000
4456	NC	Acquisition of rail corridors for use as bicycle and pedestrian trails, Durham	\$2,000,000
4457	NC	Construct an interchange at an existing grade separation at SR 1602 (Old Stantonsburg	
4458	NC	Rd.) and U.S. 264 Bypass in Wilson County Widen Derita Road from Poplar Tent Road in Concord to the Cabarrus Mecklenburg Coun-	\$2,933,000
4459	NC	ty line	\$3,350,000
		Section and Extension	\$1,300,000
1460	NC	To perform a study to be performed by East Carolina University to find the feasibility of	ф <u>о</u> 000 000
1461	NC	constructing a mid-Currituck Sound bridge Transportation and related improvements at Queens University of Charlotte, including the Queens Science Center and the Marion	\$2,000,000
4462	NC	Diehl Center, Charlotte	\$725,000
463	NC	ments, Asheville	\$700,000
4464	NC	prove safety	\$700,000
		trian bike paths	\$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
1468	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 48th St. South of Bismarck	\$5,900,000
4471	ND	Reconstruction of U.S. 85 north of Grassy Butte to Long-X Bridge near Teddy Roo-	. , ,
		sevelt National Park North Unit	\$6,500,000
		As Amended Through P.L. 117-	286. Enacted Dec

1		riigh Friority Frojects-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	\$7,000,000
4476	ND	ND 294/12th Avenue N Reconstruction and	
4477	ND	Bridge Widening in Fargo Replace Red River Valley Bridge at Drayton,	\$11,000,000
4478	ND	U.S. 12 improvements between Bowman and	\$3,100,000
4479	ND	HettingerU.S. 83/North Broadway Reconstruction in	\$10,000,000
1110	ND	Minot	\$10,000,000
4480	ND	Mandan Avenue Reconstruction in Mandan	\$2,000,000
4481	ND	ND 127 Reconstruction from ND 11 N. to Wahpeton	\$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	. , ,
4484	NE	Construction of the Columbus, Nebraska	\$4,000,000
4485	NE	North Arterial RoadU.S. 34 Missouri River Bridge relocation and	\$1,400,000
4486	NE	replacement	\$500,000
4487	NE	in Iowa and U.S. 75 in Nebraska Design, right-of-way and construction of Ne-	\$1,200,000
		braska Highway 35 between Norfolk to South Sioux City	\$4,000,000
4488	NE	Transportation improvements for U.S. 81 Meridian Bridge, Yankton	\$1,800,000
4489	NE	Railroad Grade Separation Structures, Statewide	\$6,000,000
4490	NE	Engineering, right-of-way and construction of the 23rd Street Viaduct in Fremont, Ne-	
4491	NE	braska Design, right-of-way and construction of the	\$700,000
4492	NE	Louisville bypass, Nebraska Construction of I–80/Cherry Avenue Inter-	\$400,00
4493	NE	change and East bypass, Kearney, Nebraska Interstate 80 Interchange at Pflug Road,	\$1,000,00
4494	NE	Sarpy County, Nebraska Construction of Heartland Expressway be-	\$600,00
4495	NE	tween Alliance and Minatare, NE	\$8,000,000
4430	INE	and improve traffic flow for Antelope Val- ley—Lincoln, NE	\$3,000,000
4496	NE	Design of right-of-way and construction of	
4497	NE	South and West beltway in Lincoln, NE Cuming Street Transportation improvement	\$2,000,000
4498	NE	project in Omaha, NE Nebraska Intelligent Transportation Systems	\$900,000
l		Statewide	\$1,000,000

Highway Projects—Continued High Priority Projects--Continued

		ingh i nority i rojectscontinued	
No.	State	Project Description	Amount
4499	NE	Midwest Roadside Safety Facility, UNL—Lin-	<b>#1</b> 000 000
4500	NE	coln, NEU.S. Highway 75 expressway, Plattsmouth to	\$1,000,000
4501	NE	Bellevue, Nebraska	\$5,000,000
		Bridge	\$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	\$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	
4507	NE	Project in Omaha	\$5,500,000
4500	NIE	at milepost 1 on U.S. I–129	\$9,500,000
4508	NE	I–80/Cherry Avenue Interchange and East By- pass 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 Co-	. , ,
4513	NE	lumbus  Design and construction of Meridian Bridge between Nebraska and Yankton, South Dakota	\$2,000,000 \$1,000,000
4514	NH	Construction, including widening and structural improvements, of Little Bay Bridge to	φ1,000,000
		eliminate congestion—Portsmouth, NH	\$20,000,000
4515	NH	lI-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 Intersec-	
4518	NH	tion in Alton	\$1,400,000
4519	NH	and Franklin Industrial Drive in Franklin Design and construction of intersection of Rt.	\$2,000,000
4520	NH	Relocation and reconstruction of intersection	\$2,000,000
		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 Hill Road in Pembroke	\$1,400,000
4523	NH	Reconstruction and improvements to NH Route 110 in Berlin	\$3,600,000
4524	NH		
$4524 \\ 4525$	NH NH	South Road Mitigation in Londonderry	\$2,000,000
		Londonderry, NH	\$2,000,000

### Highway Projects—Continued High Priority Projects--Continued

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4527 NH Replaces Bridge 4528 NH Hampto 4529 NJ PATCO ovatio and L 4530 NJ Constru Route 4531 NJ Route 4 4532 NJ Route 4 4533 NJ Intersta Harris 4534 NJ Constru natra Drive 4535 NJ Widenin ments 4536 NJ Route 2 freewa 4537 NJ Improve 4538 NJ Design 3 destri 4539 NJ Route 9 ments altera 4540 NJ New Jen	ment of Ash Street and Pillsbury Road e  on Bridge Rehabilitation—Hampton  Rolling Stock acquisition and/or renomeror for use on line between Lindenwold occust Street in Philadelphia  ct new ramps between I—295 and e 42  6 Corridor upgrades  18 Reconstruction in downtown New swick  tte 280 Interchange improvements, son  cut Waterfront Walkway from North Si- Drive and 12th St. south to Sinatra in Hoboken  in Groute 1 and intersection improves in South Brunswick  29 conversion project to a full access ay  ements to River Road in Camden  and Construct Newark Waterfront Pe-	\$1,400,00 \$3,000,00 \$40,000,00 \$15,000,00 \$9,500,00 \$7,500,00 \$2,000,00 \$8,000,00 \$3,500,00 \$4,000,00
4528	n Bridge Rehabilitation—Hampton Rolling Stock acquisition and/or renon for use on line between Lindenwold ocust Street in Philadelphia	\$3,000,00 \$40,000,00 \$15,000,00 \$9,500,00 \$7,500,00 \$2,000,00 \$8,000,00 \$3,500,00 \$4,000,00
4529   NJ   PATCO   ovation   and L	Rolling Stock acquisition and/or renon for use on line between Lindenwold occust Street in Philadelphia	\$40,000,00 \$15,000,00 \$9,500,00 \$7,500,00 \$2,000,00 \$8,000,00 \$3,500,00 \$4,000,00
4530 NJ Construction Route 4531 NJ Route 44532 NJ Route 44532 NJ Route 44533 NJ Interstate Harrista Drive 4534 NJ Construction natrate Drive 4535 NJ Widening ments 4536 NJ Route 2 freeward 4537 NJ Improve 4538 NJ Design 4 4539 NJ Route 9 4540 NJ New Jen	on for use on line between Lindenwold cocust Street in Philadelphia	\$15,000,00 \$9,500,00 \$7,500,00 \$2,000,00 \$8,000,00 \$3,500,00 \$4,000,00
4530 NJ Construct Route 4531 NJ Route 4 4532 NJ Route 1 Bruns 4533 NJ Intersta 4534 NJ Construct 14534 NJ Construct 1535 NJ Widening 1536 NJ Route 2 1537 NJ Improve 1538 NJ Design 1 1539 NJ Route 2 1539 NJ Route 2 1539 NJ Route 3 1539 NJ	act new ramps between I-295 and 42	\$15,000,00 \$9,500,00 \$7,500,00 \$2,000,00 \$8,000,00 \$3,500,00 \$4,000,00
4531 NJ Route 44 4532 NJ Route 44 4533 NJ Intersta	6 Corridor upgrades	\$9,500,00 \$7,500,00 \$2,000,00 \$8,000,00 \$3,500,00 \$4,000,00
4532 NJ Route 1 Bruns 4533 NJ Intersta Harris 4534 NJ Constru natra Drive 4535 NJ Widenin ments 4536 NJ Route 2 freewa 4537 NJ Improve 4538 NJ Design 3 destri 4539 NJ Route 9 ments altera 4540 NJ New Jen	18 Reconstruction in downtown New swick	\$7,500,00 \$2,000,00 \$8,000,00 \$3,500,00 \$4,000,00
4533 NJ Intersta Harris 4534 NJ Constru natra Drive 4535 NJ Widenin ments 4536 NJ Route 2 freewa 4537 NJ Improve 4538 NJ Design a destri 4539 NJ Route 9 ments altera 4540 NJ New Jen	tte 280 Interchange improvements, son	\$2,000,00 \$8,000,00 \$3,500,00 \$4,000,00
4534 NJ Construmatra Drive 4535 NJ Widening ments 4536 NJ Route 2 freewa 4537 NJ Improve 4538 NJ Design a destri 4539 NJ Route 9 ments altera 4540 NJ New Jen	son	\$8,000,00 \$3,500,00 \$4,000,00
4535 NJ Widenin ments 4536 NJ Route 2 freewa 4537 NJ Improve 4538 NJ Design a destri 4539 NJ Route 9 ments altera 4540 NJ New Jen	in Hoboken	\$3,500,00 \$4,000,00
4536 NJ Route 2 freewa 4537 NJ Improve 4538 NJ Design a destri 4539 NJ Route 3 ments altera 4540 NJ New Jen	s in South Brunswick	\$4,000,00
4537 NJ Improve 4538 NJ Design destri 4539 NJ Route 9 ments altera 4540 NJ New Jen	ayements to River Road in Camden and Construct Newark Waterfront Pe-	
4537 NJ Improve 4538 NJ Design a destri 4539 NJ Route S ments altera 4540 NJ New Jer	ements to River Road in Camden and Construct Newark Waterfront Pe-	
4538 NJ Design destri 4539 NJ Route 9 ments altera 4540 NJ New Jer	and Construct Newark Waterfront Pe-	\$4,000,00
4539 NJ Route S ments altera 4540 NJ New Jer		
ments altera 4540 NJ New Jer	an and Bicycle Access	\$2,000,00
4540 NJ New Jer	9W operational and safety improves, including I–95 Southbound entrance	\$4,000,00
	rsey Underground Railroad for preser- n, enhancement and promotion of sites	
4541 NJ Internat	w Jerseytional Trade and Logistics Center roadimprovements at Exit 12 and the	\$100,00
Jersey	ley Point Connector Road of the New y Turnpike	\$1,000,00
beth .	rski road area improvements in Eliza-	\$1,000,00
NJ, N	TRANSCOM Regional ITS System in IY, and CT	\$1,900,00
placer	act Rt. 49 Cohansey River Bridge Rement, Cumberland County	\$1,500,00
struct	Eagle II aviation facility for road con-	\$8,000,00
chang	Eagle II aviation facility for interge construction	\$12,000,00
	on of University Blvd. in Albuquerque	\$5,000,00
	nstruction work on NM–176 in Lea ty	\$5,000,00
4549 NM Rio Ran	icho, Iris Rd. to U.S. Highway 550	\$14,600,00
4550 NM For U.S.	6. 62/180 in Carlsbad	\$5,000,00
4551 NM Transpo	ortation improvements for I–10 recontion in Las Cruces	\$2,000,00
4552 NM I-10/I-2		\$7,000,00

February 2, 2023

No.	State	Project Description	Amount
4553	NM	Transportation improvements to FS 235 and	
		access to Magdalena Ridge Observatory	\$1,400,000
4554	NM	Reconstruction of I-25/Paseo del Norte and	
		Jefferson Interchange, Albuquerque	\$20,000,000
4555	NM	Reconstruction of Canal Street and NM 524	
	373.5	South Truck Bypass in Carlsbad	\$5,000,000
4556	NM	Reconstruction of I-10 and I-25 Interchange,	<b>#</b> ₹ 000 000
4555	NTN/F	Las Cruces	\$7,000,000
$4557 \\ 4558$	NM NM	Extend College Blvd., Roswell	\$2,000,000
4000	1/1/1	Bloomfield	\$7,000,000
4559	NM	Rehabilitate Espanola Main Street, Espanola	\$4,000,000
4560	NV	Blue Diamond Hwy/SR 160 Widening	\$20,000,000
4561	NV	I–15 Widening and Interchanges, Las Vegas	φ=0,000,000
		Valley	\$8,000,000
4562	NV	Transportation improvements to I-80 at	
		Fernley Interchange	\$6,000,000
4563	NV	Transportation improvements to Pyramid	4
		Highway Corridor, Sparks	\$12,000,000
4564	NV	U.S. 95 Widening and interchanges, Las Vegas	\$7,000,000
4565	NV	Railroad Construction and Acquisition, Ely	<b>#0.000.000</b>
4500	N73.7	and White Pine County	\$2,000,000
4566	NV	I-15 Widening northbound from Primm to Sloan Interchange, Clark County	\$25,000,000
4567	NV	I–580/U.S. 395 Capacity improvements,	φΔυ,000,000
1001	744	Washoe County	\$25,000,000
4568	NV	Construct I–15/Las Vegas Beltway Inter-	Ψ20,000,000
	=	change	\$3,000,000
4569	NV	Construct U.S. 95/Las Vegas Beltway Inter-	
		change	\$3,000,000
4570	NV	Construct Las Vegas Beltway/Airport Con-	
		_ nector Interchange	\$3,000,000
4571	NV	Transportation improvements on Henderson	<b>#0.000.000</b>
4550	N73.7	Lake Mead Parkway, Henderson, Nevada	\$2,000,000
4572	NV	Transportation improvements on Laughlin-	¢2 000 000
4573	NV	Bullhead City Colorado Bridge	\$3,000,000
4010	74.6	Mesquite	\$8,000,000
4574	NV	U.S. 395 Design	\$3,000,000
4575	NY	I–86/Route 17 Upgrade for Broome, Delaware,	ψ3,000,000
		Chemung, Orange, Sullivan, and	
		Cattaraugus Counties	\$9,000,000
4576	NY	Roadway and intermodal improvements to the	
		Nassau County Hub	\$5,000,000
4577	NY	For Studies, Design, and Construction of the	
	3777	High Line Trail Project, New York City	\$9,000,000
4578	NY	Improvements to the Harlem River Bridges	\$7,000,000
4579	NY	Road improvements for the Village of Kyrias	<b>\$9,000,000</b>
1590	NY	Joel I–86/Route 17 Upgrade for Tioga County	\$2,000,000 \$1,000,000
4580 4581	NY NY	Reconstruction of Ashburton Avenue in Yon-	φ1,000,000
4001	141	kers	\$4,000,000
4582	NY	To Conduct Scoping and Planning Studies for	Ψ±,000,000
		the Northern Tier Expressway	\$1,500,000
		As Amended Through P.I. 117-	

No.	State	Project Description	Amount
4583	NY	Improvements to Route 12 in Broome and	
		Oneida Counties	\$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	Φ <b></b> 000 000
4500	3.737	York City	\$5,000,000
4586	NY	Design and Construction of the Short Clove	\$6,000,000
4587	NY	Crossing in Haverstraw	\$6,000,000
4001	11 1	nector Road	\$1,000,000
4588	NY	Design and Construction for a Syracuse Uni-	φ1,000,000
1000	111	versity Private Parking and Transportation	
		Facility in Syracuse	\$4,000,000
4589	and	\$5,000,000	
	trans-		
	porta-		
	tion		
	im-		
	prove-		
	ments near		
	the		
	Brook-		
	lyn		
	Chil-		
	dren's		
	Mu-		
4500	seum		
4590	NY	Construction and improvements to U.S. Route 219 Expressway	\$5,000,000
4591	NY	For research at the Rochester Institute of	ф5,000,000
1001	111	Technology Alternative Fuels and Life-Cycle	
		Engineering	\$4,000,000
4592	NY	Improve Bronx Zoo Intermodal Facility	\$4,000,000
4593	NY	Conversion of NY Route 15 to I-99 Road im-	, , , , , , , ,
		provements	\$3,000,000
4594	NY	University of Buffalo Multidisciplinary Center	
		for Earthquake Engineering Research	40.000.00
4505	3.77.7	(MCEER)	\$3,000,000
4595	NY	Tappan Zee Bridge to I–287 Transportation	¢1 500 000
4596	NY	Corridor Study, Assessments, and Design Centerway Bridge and Bike Trail Project, Cor-	\$1,500,000
4596	IN I	ning	\$2,000,000
4597	NY	Siena College Perimeter Road improvements	Ψ2,000,000
1001	111	and construction	\$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	\$8,000,000
4599	NY	Pedestrian paths, stairs, seating, landscaping,	
		lighting, and other transportation enhance-	
		ment activities along Riverside Boulevard and at Riverside Park South	¢4 000 000
J		As Amended Through D.J. 117.	\$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.	фа 000 00
4601	NY	tion Project in North Hempstead Farm to Fork Transportation Distribution Net-	\$2,000,00
4602	NY	work Study and Support in Upstate	\$200,00
4603	NY	Street to Henry Street in Hornell Improvements to Widmer Road in the Town of	\$2,000,00 \$500,00
4604	NY	Wappinger Improvements to Erie Boulevard in Schenectady	\$2,000,00
4605	NY	Construction of highway noise suppression barriers bordering I–84 in Newburgh	\$1,500,00
4606	NY	Improve Traffic Flow on Noel Road between Church and Crossbay Boulevard Including Work Necessary to Demolish and Recon- struct the Firehouse Facility in Broad Chan-	, ,
4607	NY	nel	\$1,000,00
4608	NY	way to Manhattan College Parkway	\$5,000,00
4609	NY	Campus Improvements at St. Bonaventure For the CargoWatch Transportation Management Project for Study and Implementation	\$1,500,00 \$3,500,00
4610	NY	ment Project for Study and Implementation Preparation, demolition, disposal, and site restoration of Alert Facility on Access Road to	, ,
4611	NY	Plattsburgh International Airport Improvements and Enhancements for Oak Beach Road in the Town of Babylon	\$500,00 \$2,000,00
4612	NY	Design and Construction of Downtown Jamestown Connector Trail	\$1,000,00
4613	NY	Restoration of the Van Cortlandt Manor Entrance near Croton	\$1,000,00
4614	NY	Sound Shore Medical Center of Westchester Intermodal Facility Improvements	\$1,000,00
4615	NY	Route 17 Widening Study and Design	\$1,000,00
4616	NY	Erie Community College Transportation Improvements	\$1,000,00
4617	NY	Roadway and Traffic Improvements for Suffolk County	\$1,500,00
4618	NY	Construction and Improvements to Soundview Connection Greenway from Bruckner Boulevard to Soundview Park	\$800,00
4619	ОН	Reconstruction of Cleveland Inner Belt and rehabilitation of the Central Viaduct Bridge, Cleveland, OH	\$21,970,00
4620	ОН	Grading, paving, roads, and the transfer of rail-to-truck for the intermodal facility at Rickenbacker Airport Columbus, OH	\$8,200,00
4621	ОН	Ramp and Roadway approaches on I–75 toward Brent Spence Bridge. Cincinnati, OH	\$10,000,00
4622	ОН	Rehabilitation of the Martin Luther King, Jr., Bridge. Toledo, OH	\$2,000,00

No.	State	Project Description	Amount
4623	ОН	Reconstruction, widening, and interchange upgrades to I-75 between Cincinnati and Day-	<b></b>
4624	ОН	ton. Dayton, OH	\$5,000,000
4625	ОН	Cincinnati, OH	\$6,000,000
4626	ОН	project in Northern Summit County. OH Reconstruction of the 70/71 split in downtown	\$2,600,000
4627	ОН	Columbus, OH	\$8,000,000
4628	ОН	I-75 to I-675 in Montgomery County, OH Construct pedestrian bridge from east of Dock	\$4,000,000
4629	ОН	32 to park. Cleveland, OH	\$3,300,000
4630	ОН	areas in a depressed Appalachian region. Waverly, OH  Construct full movement interchange on I–75 at Austin/Miamisburg-Springboro Rd. and widen Miamisburg-Springboro Rd. from	\$4,100,000
4631	ОН	Wood Rd. to SR 741, Dayton, OH	\$750,000
	011	OH	\$5,000,000
4632	ОН	Construct 1,100 foot bulkhead/riverwalk connecting Front and Maine Ave. public rights-of-way. Cleveland, OH	\$1,280,000
4633	ОН	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	ОН	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	ОН	Construction of interchange at SR 8 and Season Road, Cuyahoga Falls, OH	\$2,800,000
4636	ОН	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	ОН	Design and construct a Towpath Trail from southern Cuyahoga County through down-	. , ,
4638	ОН	town Cleveland to Lake Erie. Cleveland, OH Reconstruct and widen SR 82, North Royalton,	\$1,800,000
4639	ОН	OH  Construct connector between Crocker and Stearns County Highways. Westlake and	\$1,000,000
4640	ОН	North Olmsted, OHtruct I–75/SR 122 interchange and related im-	\$500,000 \$2,000,000
4641	ОН	provements. Middletown, OH.  NW Butler County TID U.S. 27 widening, by- pass, intersection improvements, and safety	
4642	ОН	projects	\$14,000,000
		safety improvements	\$5,000,000

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
4643	ОН	Licking County SR 79 service road construc- tion, safety improvements, and congestion	
4644	ОН	relief	\$4,090,000
4645	ОН	and related safety improvements Portage County SR 14 turn lane addition, sig-	\$2,400,000
4646	ОН	nalization, and related safety improvements Mahoning County U.S. 224 turn lane addition,	\$500,000
1647	ОН	widening, signage, and safety improvements I–75 at Austin/Miamisburg-Springboro inter-	\$4,000,000
4648	ОН	change construction, Miamisburg-Springboro Rd. from Wood Rd. to SR 741 widening Delaware County U.S. 23 turn lane addition,	\$750,000
4040	OII	realignment, and related safety improvements	\$935,000
4649	ОН	Fairfield County, OH U.S. 33 and old U.S. 33 safety improvements and related construction, city of Lancaster and surrounding	,,,,,,,
4650	ОН	areas	\$2,000,000
4651	ОН	paving	\$3,715,000
4652	ОН	backer Airport, Columbus, Ohio	\$5,000,0001
4653	ОН	measures	\$480,000
654	ОН	dition, and related safety improvements Stark County SR 172 safety construction and	\$730,000
655	ОН	related improvements	\$2,500,000 \$2,500,000
4656	ОН	Delaware County SR 750 realignment and safety improvements (PID 79367)	\$1,300,000
4657	ОН	Highway rail crossing safety upgrades at three locations in Madison Village, OH	\$110,000
4658	ОН	Highway rail grade separation over NS rail line for Hines Hill Road/Milford Connector	\$60,000
4659	ОН	Mill Street Bridge reconstruction and related improvements, Akron OH	\$3,500,000
4660	ОН	Columbiana County Port Authority construct intermodal facility, transportation safety im-	
4661	ОН	Transportation Improvements to downtown	\$1,000,000
4662	ОН	Columb RiverSouth Bridge  Transportation Improvements for Ohio River Trail from Salem to Downtown	\$2,000,000 \$1,000,000
4663	ОН	Transportation Improvements for Montgomery County I–75 at South Dixie Drive/Central	φ1,000,000
4664	ОН	Avenue Interchange, W. Carrolton	\$2,000,000
		ments	\$2,200,000

No.	State	Project Description	Amount
4665	ОН	Washington County SR 7 safety improvements, widening, and signage	\$3,230,000
4666	ОН	Establish a Trans-Erie Ferry line from Cleveland, Ohio to Port Stanley, Ontario	\$1,000,000
4667	OK	To the University of OK to conduct research on global tracking methods for intermodal	<b>\$2,000,000</b>
4668	OK	containerized freight	\$5,000,000
4000		Near Thackerville	\$400,000

 $<sup>^1\</sup>mathrm{The}$  amendment made by section 105(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 Interchange	\$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	\$400,000
4673	OK	Widen U.S. 54 from North of Optima North- east to Kansas State Line, Texas County,	,
4674	OK	Improvement to Hereford Lane and U.S. 69	\$200,000
4675	OK	Interchange, McAlester  Construction of rail crossing in Claremore at Blue State Drive and SH 66	\$200,000 \$400,000
4676	OK	Complete Reconstruction of the I–35-SH 9 West Interchange	\$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	\$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	\$200,000
4684	OK	Construction of Duncan Bypass Grade Separa-	\$600,000
4685	OK	Improvements to SH 3 from Antlers to Broken Bow	\$1,250,000
4686	OK	Reconstruction of the I–40 Cross-town Expressway from I–44 to I–35 in downtown	,
4687	OK	Oklahoma City	\$4,000,000
4688	OK	Tulsa, OK	\$2,200,000
4689	OK	62 in Altus, OK	\$200,000 \$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

February 2, 2023

No.	State	Project Description	Amount
4694	OK	Improvements to highways and bridges in the State of Oklahoma, divided equally among	
4695	OK	the eight field divisions	\$53,150,000
4696	OR	interstate system in the State of Oklahoma Highway 20 Improvements from Pioneer	\$45,000,000
4697	OR	Mountain to Eddyville, Lincoln County For purchase of right-of-way, planning, design	\$5,000,000
4698	OR	and construction of a highway, Newberg Upgrade, to add a southbound lane to a section of I–5 through Portland, between Delta	\$15,000,000
4699	OR	Park and Lombard, Portland	\$7,000,000
4=00	0.70	Interchange, Beaverton	\$1,000,000
$4700 \\ 4701$	OR OR	Improve Highway 22, Polk County   Improve I-5/99W Connecter, Washington	\$1,700,000
4702	OR	Improvements to U.S 97 from Modoc Point to	\$10,000,000
		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,	
4707	OR	Portland	\$2,000,000
4708	OR	Clackamas County	\$15,000,000
4709	OR	Southbank Enhancements, Cascade Locks Reroute U.S. 97 at Redmond, and improve	\$1,000,000
		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	\$500,000
4712	OR	Improve Marine Park Underpass to address necessary transportation improvements,	
		Cascade Locks	\$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	\$1,000,000
4718	OR	Interchange Improvements to I–205 at Airport Way	\$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	ф9,000,000
4701	OB	County, Oregon	\$3,000,000
4721	OR PA	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 Tran-	ф1,500,000
		sit, Pittsburgh	\$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	\$1,000,000
4727	PA	Streetscape improvements, Geneva College	\$1,345,000
4728	PA	Construct the Alle-Kiski Bridge and Con-	
		nector, Pennsylvania	\$1,000,000
4729	PA	Relocation of existing two lane road, Rose	
		Street, Indiana County	\$1,000,000
4730	PA	I-70/I-79 South Interchange Redesign and	
4501	D.4	Upgrade	\$2,000,000
4731	PA	Construct 2 flyover ramps and S Linden St.	
		extension for access to industrial sites in the	фо ооо ооо
47700	D.A	cities of McKeesport and Duquesne	\$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	φ400,000
4/33	PA	Truck Route, Westmoreland County	\$100,000
4734	PA	Construction of Central Susquehanna Valley	φ100,000
4104	IA	Thruway	\$5,000,000
4735	PA	Construction of ramps on I–95 and U.S. 322	φο,000,000
1100	111	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 inter-	+-,,
		sections at Route 33	\$1,000,000
4738	PA	For design, engineering, ROW acquisition, and	. , ,
		construction of the third phase of the Mar-	
		shalls Creek Bypass Project in Monroe	
		County, Pennsylvania	\$2,000,000
4739	PA	Construct Campbelltown Connector, Lebanon	
		County	\$1,000,000
4740	PA	Widen the Route 412 corridor from I-78 into	
	-	the City of Bethlehem	\$5,000,000
4741	PA	Asbury Road and associated intersection im-	φο <b>π</b> οο οοο
45.40	D.4	provement projects, Erie	\$3,700,000
4742	PA	ROW acquisition and construction for the	<b>41</b> 000 000
477.40	D.	South Valley Parkway, Luzerne County	\$1,000,000
4743	PA	Widening of SR 68 S. of I–80 interchange,	¢1 000 000
1711	PA	Clarion County	\$1,000,000 \$1,000,000
$4744 \\ 4745$	PA PA	Intersection improvements and upgrades of SR	φ1,000,000
4149	1 A	62/257 in Cranberry Township	\$1,000,000
4746	PA	Design-build in-house, bridge rehabilitation of	Ψ1,000,000
1110	111	six bridges in Warren County	\$1,000,000
		As Amended Through D.L. 117 206	

No.	State	Project Description	Amount
4747	PA	Engineering, design and construction of an extension of Park Avenue north to Lakemont Park in Altoona	\$2,000,000
4748	PA	Widening of Rt. 22 and SR 26 in Huntingdon, upgrades to the interchange at U.S. Rt. 22	
4749	PA	Road impact improvements along Potomac River tributaries, Pennsylvania	\$1,000,000 \$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	\$425,000
4753	PA	Construct Johnsonburg Bypass, Elk County	\$2,000,000
4754	PA	DuBois-Jefferson County Airport Access Road Construction	\$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	\$3,000,000
4759	PA	PA Route 61 enhancements, Schuylkill Haven	\$1,600,000
4760	PA	PA Route 309 roadway construction and sig- nalization improvements in Tamaqua Bor- ough	\$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	\$400,000
4763	PA	Construct PA 706 Wyalusing Bypass Bradford County, Pennsylvania	\$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	
4767	PA	County Construction SR 3024, Middle Creek Bridge II,	\$160,000 \$140,000
4768	PA	South Canaan, Wayne County	\$140,000 \$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,	φ1,000,000

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	\$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	\$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 Township	\$500,000
4778	PA	Construction of alternate truck route for SR 441, Columbia Borough	\$1,000,000
4779	PA	Concord Road Extension, Springettsbury Township	\$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	
4784	PA	McConnellsburg, Fulton County  Improvements from U.S. 11 to southbound	\$500,000 \$250,000
4785	PA	ramp to I–81 in Antrim Township	
4786	PA	gheny Passage  Transportation Improvements for Armstrong County, PA Slatelick Interchange for PA 28	\$200,000
4787	PA	at SR 3017	\$500,000
4500	PA	Fayette County	\$750,000
4788	FA	Heidelberg Borough/Scott Township/Carnegie Borough for design, engineering, acquisition, and construction of streetscaping enhance- ments, paving, lighting and safety upgrades,	
47700	D.A	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 Frank- lin Ave, Beaver County	\$400,000
4791	PA	South Phila. Access Rd. Design and construc- tion 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	ΨΔ00,000
1.00		the PA Turnpike and I–95 and widen both routes to six lanes	\$4,000,000
4794	PA	Construct a highway connecting U.S. 119 near	, , , , , , , , ,
		Uniontown with SR 88 near Brownsville	\$4,000,000

#### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
4795	PA	Construct a road along the North Delaware Riverfront Corridor from Buckius Street to	<b>.</b>
4796	PA	Poquessing Creek	\$4,000,00
	PA	delphia Zoo	\$2,000,00
4797	PA	Widen Route 412 corridor from I-78 into the City of Bethlehem	\$2,000,0
4798	PA	Improvements to the Erie Airport corridor	\$1,000,0
4799	PA	Widen I–81 from four to six lanes in the Wilkes-Barre/Scranton corridor	\$2,000,0
4800	PA	Construct the South Valley Parkway, Pennsylvania	\$1,500,0
4801	PA	Complete the connection of the American Parkway between the east and west sides of the Lehigh River with bridges and inter-	φ1,500,0
		changes	\$2,000,0
4802	PA	Construct safety and capacity improvements to Route 309 and Old Packhouse Road	\$2,500,0
4803	PA	Flyover ramps and improvements to I–79 and SR 228, Cranberry Township	\$2,500,0
4804	PA	Construct the Valley View Business Park Access Road	\$1,500,0
4805	PA	Construct the North Delaware River East Coast Greenway Trail	\$3,000,0
4806	PA	Improvements to the Pleasant Valley and Sandy Hill Roads intersection with SR 130 in Penn Township	\$2,000,0
4807	PA	Construct an intermodal facility servicing Children's Hospital of Pittsburgh	\$1,000,0
4808	PA	Widening and construction of grade-separated interchanges along SR 28 from Pittsburgh to Millvale, Pennsylvania	\$1,000,0
4809	PA	Lafayette Street extension and interchange improvements	\$500,0
4810	PA	Construct the Church Street Transportation	\$2,000,0
4811	PA	Center in Williamsport For the Children's Hospital of Philadelphia Partners for Child Passenger Safety pro-	,
4812	PA	Construct improvements to SR 29 and SR 113 in Upper Providence Township, Pennsyl-	\$1,000,0
4813	PA	vania	\$2,400,0
4013	IA	access improvements to Chester, Pennsylvania	\$1,000,0
4814	PA	Improvements to access roads at the Please Touch Museum, Philadelphia	\$1,000,0
4815	PA	Construction of the Schuylkill Gateway Project in Philadelphia, Pennsylvania	\$1,000,0
4816	PA	Security improvements to the Commodore	
4817	PA	Barry Bridge, Pennsylvania	\$1,000,0
l		sections at Route 33, Pennsylvania	\$1,000,0

February 2, 2023

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	\$1,000,00
4819	PA	Improvements to rural corridors in Erie, Pennsylvania	\$450,00
4820	PA	Widen the ramp at the intersection of Peach Street and I–90, Pennsylvania	\$500,00
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	\$1,000,00
4822	PA	Rail traffic safety improvements, Homer City, Pennsylvania	\$500,00
4823	PA	Design and construct interchange improvements including sound barriers at I-83, Exit 19, or other projects designated by York County, MPO	\$1,000,00
4824	PA	Construct the Alle-Kiski Bridge and Connector	\$1,000,00
4825	PA	Reconfiguration of the Rochester Riverfront ramp	\$1,000,00
4826	PA	Expand U.S. 422 between Indiana and Kittaning	\$1,000,00
4827	PA	PATCO high-speed line fleet upgrade	\$1,000,00
4828	PA	For interpretive signage and trails in Pitts- burgh urban park land	\$300,00
4829	PA	Construct rail crossings to access Schuylkill River Park, Philadelphia	\$600,00
4830	PA	Repair and upgrade Cresheim Valley Drive, Philadelphia	\$450,00
4831	PA	Improvements to Penn's Landing Ferry Terminal, Philadelphia	\$400,00
4832	PA	Shippensburg University campus circulation improvements	\$250,00
4833	PA	To incorporate a portion of Old Delaware Avenue as the South Philadelphia Port Access Road	\$400,00
4834	PA	Construct a new interchange and additional northbound lane along SR 28 near	\$400,00
4835	PA	TarentumLinglestown Square, Lower Paxton Township	\$250,00
4836	PA	Study the future needs of east-west road infra- structure in Adams County	\$500,00
4837	PA	Completion and enhancements to the Pitts- burgh Riverfront trail system	\$500,00
4838	PA	Road impact improvements along Potomac River tributaries	\$200,00
4839	PA	Da Vinci Center hydrogen fueled transit vehi-	\$200,00
4840	PA	Complete heritage tourism work plans for communities along SR 6	\$100,00
4841	PA	Relocation of East Lake Road in Pyamatuning Township	\$100,00

#### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
4842	RI	Transportation Improvements for the Apponaug Bypass	\$22,000,000
4843 4844	I RI	Transportation Improvements for the Washington Secondary Bicycle Facility/Coventry Greenway/Trestle Trail (Coventry)	\$4,000,000
1011	242	west Biketrail/Woonasquatucket River Greenway (Providence, Johnston)	\$6,000,000
4845	RI	New Interchange constructed from I-195 to Taunton and Warren Avenue in East Provi- dence	\$7,000,000
4846	RI	Transportation Improvements for the Blackstone River Bikeway (Providence,	
4847	RI	Woonsocket)	\$10,000,000 \$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	\$8,000,000
$4851 \\ 4852$	RI RI	Replace Sakonnet Bridge  Transportation Enhancements at Blackstone	\$7,000,000
4853	RI	Valley Heritage Corridor Bury the Power Lines at India Point	\$500,000 \$2,500,000
4854	RI	Restore and Expand Maritime Heritage site in	φ2,500,000
4855	RI	Bristol	\$500,000
4856	RI	State Park Bike Path	\$2,000,000
4857	RI	Refuge complex Improvements for the Commuter rail in Rhode	\$1,000,000
4858	RI	Island Transportation Improvements for the East Main Road in Middletown	\$5,000,000 \$5,000,000
4859	RI	Downtown Circulation Improvements Providence	\$2,000,000
4860	RI	Transportation Improvements for the Route 138 (South Kingstown)	\$4,000,000
4861	RI	Transportation Improvements for the Route 1 Gilbert Stuart Turnaround (N. Kingstown)	\$2,750,000
4862	RI RI	Rehabilitate and improve Rt. 138 from Rt. 108 to Rt. 2	\$12,000,000
4863 4864	RI	Improve traffic circulation and road surfacing in downtown Providence Improve access to Pell Bridge in Newport	\$5,000,000 \$5,000,000
4004	111	As Amanded Through D.L. 117	

February 2, 2023

No.	State	Project Description	Amount
4865	RI	Completion of Washington Secondary Bike	ф д о о о о с т
		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 Smith- field	\$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	447 000 000
4872	SC	SC 170 Engineering, design and construction of a Port Access Road connecting to I–26 in North	\$15,000,000
4873	SC	Charleston, SC	\$10,000,000
4874	SC	U.S. 21 and SC 64	\$10,000,000 \$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 conges-	. , ,
4879	SC	tion	\$2,000,000
1000	SC	Greenville County	\$2,000,000 \$2,000,000
4880 4881	SC	Extension of Wells Highway in Oconee County Demolition of the old Cooper River Bridges in Charleston	\$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	
4883	SC	Grand Strand area of SC	\$5,000,000
4884	sc	and operations	\$2,000,000
4885	SC	into ICAR	\$2,000,000
4000	ы	Specific improvements will include: modern traffic control signals, intersections, im-	
		proved street lighting, driveways etc	\$5,000,000
'		As Amended Through P.L. 117-2	

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	\$3,000,00
4887	SC	Lexington Connector in South Carolina, to alleviate traffic congestion along three major thoroughfares in Lexington County: U.S. 1,	
4888	SC	U.S. 378, and SC 6	\$1,000,00
4889	SC	trial park	\$3,000,00
4890	SC	ramps Transportation Improvements for Highway	\$3,000,00
4891	SC	901, York County, SC	\$1,000,00
4892	SD	near Darrell Creek Trail Construct a 4-lane highway between maverick	\$3,000,00
4893	SD	Junction and the Nebraska border Reconstruct, S. Rochford Road from Rochford to Deerfield Rd	\$27,000,00 \$9,000,00
4894	SD	Reconstruct SD-50 Cherry Street in Vermillion	\$3,000,00
4895	SD	Construct Rush Lake Crossing U.S. 12 near Webster	\$8,000,00
4896	SD	Construct Phase I/South Connector Broadway to 29th Street, Watertown	\$3,600,00
4897 4898	SD SD	Construct Intersection of State Hwy 212 and U.S. 81, Watertown	\$2,500,00
4899	SD	Ave., Brookings	\$3,000,00
4900	SD	rail crossing, Mobridge	\$1,500,00
4901	SD	Wounded Knee-Porcupine Butte	\$6,000,00
4902	SD	Cave National Park  Reconstruction and paving of streets on the	\$2,000,00
4903	SD	Flandreau Indian Reservation	\$2,000,00
4904	SD	Expressway)	\$15,116,00 \$862,00
4905	SD	Construct Wagner Community Streets, Yankton Reservation	\$200,00
4906	SD	Construct Marty Community Streets, Yankton Reservation	\$200,00
4907	SD	Construct Riverfront Walking trail between 4th Ave. and Main Street, Mobridge	\$300,00
4908	SD	Reconstruct Exit 79—I–29 in Sioux Falls (12th Street)	\$12,323,00

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/	. , ,
4912	SD	SD DOT	\$1,000,000
4913	SD	Resurface U.S. 12 from McLaughlin east 14.2	\$2,000,000
4914	SD	miles in Standing Rock Reservation	\$2,472,000
		Street to near Ohlman Street	\$3,000,000
4915	SD	Road Construction Activities Turner County	\$1,000,000
4916	SD	Pavement restoration U.S. 12 2.1 miles from west of Penn St. to east of Melgaard in Ab-	
4917	SD	erdeen BIA route 3/ Tribal Farm Rd. reconstruction	\$328,000
	~	and paving	\$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 U.S. 18 west of Okreek to Carter	\$2,250,000
4920	SD	Acquisition of road maintenance equipment for Oglala, Rosebud and Cheyenne River Sioux Tribes	\$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 lead-	
4004	CID.	ing 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	Ψ20,000,000
4927	TN	Memphis	\$5,000,000
		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	\$10,000,000
4930	TN	Engineer, design and construction of connector road from I-75 interchange across Enter- prise South Industrial Park to Hwy 58 in	<b>\$10,000,000</b>
4931	TN	Hamilton County Construct force protection barriers along U.S.	\$10,000,000
4932	TN	Highway 41–A at Fort Campbell Upgrade roads for Slack Water Port facility	\$4,000,000
		and industrial park, Lake County, TN	\$1,500,000
		As Amended Through P.I. 117-	

No.	State	Project Description	Amount
4933	TN	Plan and construct Rutherford County visitor's center/transportation information hub, City of Murfreesboro	\$2,000,00
4934	TN	Reconstruct Hermitage Avenue and pedestrian connection to Cumberland River Bluff in Nashville	
4935	TN	Six lane extension from Airways Boulevard to South Highland Avenue in Jackson	\$5,000,00 \$4,000,00
4936	TN	Plough Boulevard Interchange with Winchester Road in Memphis	\$2,500,00
4937	TN	Construction of a pedestrian bridge in Alcoa	\$200,00
4938	TN	Construct visitor interpretive center at the Gray Fossil Site in Gray	\$1,800,00
4939	TN	Expansion of SR 11W from Rutledge to Bean Station in Grainger County	\$5,000,00
4940	TN	Construction of Knob Creek Road in Washington County, Tennessee	\$2,500,00
4941	TN	Riverside Drive Cobblestone Restoration and Walkway, Memphis	\$2,500,00
4942	TN	Reconstruction of sidewalks, curbs, and streetscape improvements within the Memphis Central Biomedical District, Memphis, Tennessee	\$5,000,00
4943	TN	Develop intelligent transportation signage for access points at Fort Campbell, Tennessee	\$2,200,00
4944	TN	Construction of SR 32/U.S. 321 from SR 73 at Wilton Springs road to near I-40 in Cocke	
4945	TN	County, Tennessee	\$5,000,00 \$5,000,00
4946	TN	Warren County Mountain View Industrial Park access road, Warren County, TN	\$1,500,00
4947	TN	Widen U.S. Highway 127 to 4 lanes between Jamestown, Tennessee and I–40	\$2,000,00
4948	TN	Widen a railroad underpass and make access improvements to the I-275 industrial business park in Knoxville	\$5,000,00
4949	TN	Construct Interpretive Visitor Center for the Cherokee Removal Memorial Park Trail of Tears site in Meigs County	\$500,00
4950	TN	Construct overpass at Highway 321 and Highway 11 Loudon County	\$1,300,00
4951	TN	Construction of an Interchange on Highway 64 (APD 40) adjacent to I-75 Exit 20 in the	
4952	TN	City of Cleveland, TN for increased safety Construct trails and recreational facilities at	\$1,250,00
4953	TN	the Warriors Path State Park in Kingsport  Construct the Melton Lake greenway in Oak Ridge	\$500,00 \$650,00
4954	TN	Access road improvements for regional hospital in Morristown	\$1,000,00
4955 4956	TN TN	Johnson County, Tennessee for a trails system Access road from the James H. Quillen VA Medical Center to U.S. 11–E in Mountain	\$500,00
		Home	\$1,000,00

No.	State	Project Description	Amount
4957	TN	Widen I-65 from SR 840 to SR 96, including interchange modification at Goose Creek by-	
4958	TN	pass, Williamson County	\$2,000,000 \$500,000
4959	TN	Improve Streetscape and pavement repair, Carter County	\$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	\$500,000
4962	TN	Improve, Streetscape and pavement repair, Lincoln County	\$500,000
4963	TN	Improve Streetscape and pavement repair, Dyer County	\$500,000
4964	TN	Improve Streetscape and pavement repair, Smith County	\$500,000
4965	TN	Improve Streetscape and pavement repair, Henry County	\$500,000
4966	TN	Improve Streetscape and pavement repair, Obion County	\$500,000
4967	TN	Improve Streetscape and pavement repair, Sumner County	\$500,000
4968 4969	TN TN	Replace Unitia Bridge in Loudon County Sullivan, Washington Counties, Tennessee SR	\$200,000
1000	111	75 widening	\$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, Hick- man County	\$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	. , ,
4974	TN	Counties  Construction of the Foothills Parkway in Smoky Mountains National Park	\$500,000 \$10,000,000
4975	TN	Construct Transportation and Heritage museum, Townsend	\$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,	\$500,000
4979	TN	Improve Streetscape and pavement repair, Scott County	\$500,000
4980	TN	Improve Streetscape and pavement repair, Morgan County	\$500,000
4981	TN	Improve Streetscape and pavement repair, Fentress County	\$500,000

#### Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
4982	TN	Street improvements, streetscape features, sig-	
		nals and signage along 3rd Avenue North	
		and Union Street in downtown Nashville,	фс 000 000
4000	TN	Tennessee	\$6,000,000
4983	110	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 Trin-	φο,υυυ,υυυ
4904	1Λ	ity River in Dallas	\$17,000,000
4985	TX	Replacement of the Galveston Causeway Rail-	φ17,000,000
4300	111	road Bridge in Galveston	\$15,000,000
4986	TX	Construction of a new international rail bridge	Ψ10,000,000
1000		and rail track west of Brownsville	\$4,000,000
4987	TX	Construction of a three mile bypass around	+ -,,
		central San Marcos	\$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 An-	
		gelo 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 Uni-	
		versity of the Incarnate Word, San Antonio,	
		Texas	\$2,000,000
4994	TX	Research and construction, Southwest Center	
		for Transportation Research and Testing,	<b>#1</b> 000 000
4995	TX	Pecos, TX	\$1,000,000
4990	11	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	φ3,000,000
4330	11	FM 158, College Station	\$2,000,000
4997	TX	Complete U.S. 77 relief route around City of	Ψ2,000,000
1001	121	Robstown	\$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. Improve-	+-,,
		ments	\$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	\$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	\$2,000,000
5006	UT	Construction of Midvalley Highway, Tooele	40.000.00
<b>-</b> 00-		County	\$3,000,000
5007	UT	Provo, Utah Westside Connector from I-15 to	<b>#1</b> 000 000
		Provo Municipal Airport, Provo	\$1,000,000
		As Amonded Through D.L. 117	DUC Enasted Da

February 2, 2023

No.	State	Project Description	Amount
5008	UT	Reconstruct 500 West/Kane Creek Boulevard,	
		including pedestrian and bicycle access, in	
5009	UT	Moab  Bear River Migratory Bird Refuge Access Road	\$1,500,000
5010	UT	Improvements, Box Elder County	\$3,000,000
		land	\$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 ac-	+ -,,
		cess road in St. George	\$7,000,000
5013	UT	I–15 Reconstruction; Salt Lake County	\$3,500,000
5013	UT	I-15 North and Commuter Rail Coordination,	φ5,500,000
9014	O1	Davis County	\$2,500,000
5015	UT		φ2,500,000
9019	UI	Streetscape a 2-lane road and add turning lanes at key intersections on Santa Clara	
			<b>#9.000.000</b>
501C	UT	Drive in Santa Clara	\$3,000,000
5016	UT	Widen Redwood Road from Saratoga Springs	<b>#0.700.000</b>
F017	TIM	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	$\operatorname{UT}$	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	$\mathbf{UT}$	Improve pedestrian and traffic safety in Holla-	
		_ day	\$2,000,000
5024	$\operatorname{UT}$	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 road-	Ψ 1,000,000
002.	01	way improvements on the Navajo Nation in	
		Montezuma Creek	\$500,000
5028	UT	Add lighting and roadway improvements on	φουσ,σου
3020	01	Highway 262 on the Navajo Nation in Aneth	\$500,000
5029	UT	Add lights and roadway improvements to road	φ500,000
3023	O1	from Halchita to Mexican Hat in the Navajo	
			¢400,000
5020	UT	Nation	\$400,000
5030	UI	North to I–15 FWY, Provo-widen from 2 to 4	
		1 - 1	<b>#10.000.000</b>
F001	TTO	lanes	\$10,000,000
5031	$\mathbf{UT}$	Transportation Improvements for the Widen	ΦΕ ΕΩΩ ΩΩΩ
<b>*</b> 000	T 700	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	* *
		South Interchange	\$4,500,000
5034	UT	Construct 2-lane divided highway from the	
		Atkinville Interchange to the new replace-	
		ment airport access road in St. George	\$6,000,000
5035	UT	Widen Redwood Road from Bangerter High-	
		way in Salt Lake County through Saratoga	
		Springs in Utah County	\$4,000,000
·		As Amended Through P.I. 117-2	

No.	State	Project Description	Amount
5036	UT	Construction of 200 North Street highway-rail	
		graded crossing separation, Kaysville	\$5,000,000
5037	$\mathbf{U}\mathbf{T}$	Forest Street Improvements, Brigham City	\$2,500,000
5038	$\operatorname{UT}$	Bear River Migratory Bird Refuge Access Road	
		Improvements, Box Elder County	\$5,500,000
5039	$\operatorname{UT}$	Construction and Rehabilitation of 13th East	
		in Sandy City	\$5,000,000
5040	$\mathbf{U}\mathbf{T}$	Transportation Improvements to 200 East	44 000 000
<b>5043</b>	T 77D	Minor Arterial, Logan City	\$1,000,000
5041	$\mathbf{U}\mathbf{T}$	Provo, Utah Westside Connector from I-15 to	<b>#</b> 000 00
50.40	TTO	Provo Municipal Airport	\$1,000,000
5042	UT	Improve pedestrian and traffic safety in Holla-	<b>#0.000.00</b>
5049	VA	day	\$2,000,000
5043	VA	I-66 Improvements and Route 29 Interchange at Gainesville	¢20,000,000
5044	VA	Construct Meadowcreek Parkway Interchange,	\$20,000,000
5044	VA	Charlottesville	\$25,000,000
5045	VA	Construct South Airport Connector Road,	Ψ25,000,000
0010	V 11	Richmond International Airport	\$2,000,000
5046	VA	I–264/Lynnhaven Parkway/Great Neck Road	Ψ2,000,000
0010	111	Interchange	\$2,000,000
5047	VA	Improvements to Coalfields Connector, Route	Ψ <b>2</b> ,000,00
		460, Buchanan County	\$12,000,00
5048	VA	Rt. 460 Improvements	\$5,000,00
5049	VA	National Park Service transportation improve-	. , ,
		ments to Historic Jamestowne in FY 2006	\$2,000,00
5050	VA	Manage freight movement and safety improve-	
		ments to I-81	\$3,500,000
5051	VA	Route 50 Traffic Calming, Gilberts Corner	\$8,000,000
5052	VA	Smart Road Research and Operations,	
		Blacksburg	\$6,000,00
5053	VA	Replacement of Robertson Bridge, Danville	\$5,000,00
5054	VA	I-64/City Line Road Interchange	\$5,000,00
5055	VA	Dominion Boulevard Improvements, Route 17,	40.000.00
5050	T 7 A	Chesapeake	\$8,000,00
5056	VA	National Park Service, Appalachian Trail,	
		High Top Mountain land acquisition, FY	¢500.00
5057	VA	2006	\$500,00
3037	VA	way	\$22,000,00
5058	VA	Construct I–73 near Martinsville,	\$7,000,00
5059	VA	The Journey Through Hallowed Ground Rt. 15	Ψ1,000,00
0000	,	scenic corridor management planning and	
		implementation, FY 2006	\$1,000,00
5060	VA	Widening I–95 between Rt. 123 and Fairfax	+=,,
		County Parkway	\$10,000,00
5061	VA	Widen Route 17 in Stafford	\$1,000,00
5062	VA	Construct Old Mill Road extension	\$2,000,00
5063	VA	Improvements to public roadways within the	
		campus boundaries of the Virginia Bio-	
		technology Park, Richmond	\$1,000,00
5064	VA	Widen Route 262 in Augusta County	\$2,000,00
5065	VA	Bristol Train Station—Historic preservation	
		and rehabilitation of former Bristol, VA	
		train station	\$1,000,00

Amount	Project Description	State	No.
\$500,00	Interstate 81 ITS message signs	VA	5066
\$1,000,00	Improvements to Route 15, Farmville	VA	5067
	Route 11 improvements in Maurertown (Shen-	VA	5068
\$500,00	andoah County)	774	<b>2</b> 000
\$500,00	Improve Route 42 (Main Street) in Bridge-	VA	5069
\$500,00	water	VA	5070
\$1,000,00	ing approach bridge in FY 2006		
44 000 00	Engineering and right-of-way for Interstate 73	VA	5071
\$1,000,00	in Roanoke County  Double stack clearance of tunnels on the Nor-	VA	5079
	folk and Western Mainline in Virginia lo-	VA	5072
\$5,000,00	cated on the Heartland Corridor		
, ,,,,,,,,	Construction and improvements from Route 60	VA	5073
	to Mariners Museum and USS Monitor Cen-		
\$1,000,00	_ ter		
\$500,00	Route 221 improvements in Forest	VA	5074
\$5,000,00	U.S. Route 2 Improvements in Danville	VT VT	5075
\$10,000,00	Vermont Statewide Rural Advanced Traveller System and Fiber Construction	V I	5076
\$3,600,00	Main Street Bridge, Johnson	VT	5077
\$1,400,00	Pearl Street Bridge, Johnson	VT	5078
\$6,000,00	Church Street Improvements in Burlington	VT	5079
	Burlington Waterfront Transportation Im-	VT	5080
\$3,500,00	provements		
\$1,000,00	Colchester Campus Road Project	VT	5081
\$1,000,00	Essex Junction Downtown Transportation Improvements	VT	5082
φ1,000,00	U.S. Route 2/I–89 Interchange Improvements	VT	5083
\$3,000,00	in South Burlington	'-	
	I-91 Reconstruction at Derby Line, VT Port of	VT	5084
\$6,000,00	Entry		
<b>#4.000.00</b>	Design and Construction of Montpelier Down-	VT	5085
\$4,000,00	town Redevelopment Project	VT	5086
\$5,000,00	Swanton	V 1	3000
ψο,οσο,οσ	Vermont Transportation Coordinated Use Fa-	VT	5087
\$2,000,00	cility in Berlin		
	St. Lawrence and Atlantic Railroad Upgrades	VT	5088
\$5,000,00	in Northeastern Vermont	T 7770	<b>2</b> 000
\$4,000,00	Vermont I–89 Exit 14 Upgrades	VT	5089
\$20,000,00 \$1,500,00	Construct Bennington Bypass (North Leg)	VT VT	5090 5091
φ1,500,00	Improve Federal Street, St. Albans Improvements to U.S. Rt. 7 from Brandon to	VT	5091
\$15,000,00	Pittsford	'1	2002
\$4,000,00	Improvements to U.S. Rt. 7 in Charlotte	VT	5093
	Design and construction of roundabouts/traffic	VT	5094
40.500	circles at U.S. Rt. 7/Rt. 7A in Manchester		
\$2,500,00	and U.S. Rt. 7/VT Rt. 103 in Clarendon	X 7/10	5005
\$15,000,00	Improvements to I–91 between Hartford, VT and Derby line	VT	5095
φ15,000,00	Transportation Improvements to Vermont	VT	5096
\$2,500,00	Park and Ride	'1	3000
	Transportation Improvements to Bellows Falls	VT	5097
\$2,000,00	Tunnel		

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 518—509 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	\$2,500,000
5101	WA	Riverside Avenue Improvements, Phases 2 and 3, Spokane	\$2,500,000
5102	WA	Hanford Reach National Monument Road Improvement	\$1,500,000
5103	WA	Town Square Roadway and Pedestrian Improvements, Burien	\$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	\$3,000,000
5106	WA	Federal Way Triangle—Conduct final engineering work for the reconstruction of the I–5—SR 18 interchange	\$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	\$1,000,000
5109	WA	Access Downtown Phase II: I-405 Downtown Bellevue Circulation Improvements	\$1,500,000
5110	WA	Seattle Ferry Terminal Redevelopment and Expansion	\$2,000,000
5111	WA	Port of Bellingham Transportation Enhancement Projects	\$2,500,000
5112	WA	Toroda Creek Road Improvements, Ferry County	\$1,650,000
5113 5114	WA WA	Toroda Creek Road Improvements, Okanogan County Conduct preliminary engineering and EIS for	\$850,000
5114	WA	Columbia River Crossing in WA and OR U.S. 395, North Spokane Corridor Improve-	\$1,000,000
5116	WA	ments	\$2,000,000
5117	WA	tion in Marysville	\$1,000,000
5118	WA	freeway connecting SR 509 to SR 161	\$7,500,000
5119	WA	Burien Town Square, Burien	\$1,500,000
5120	WA	change Replacement in Ridgefield Construct improvements to Multimodal Ter-	\$8,400,000
5121	WA	minal, Bainbridge Island	\$2,500,000
5122	WA	University Place	\$3,250,000
		of University Place	\$2,800,000 286 Enacted Dec

Highway Projects—Continued High Priority Projects--Continued

No.	State	Project Description	Amount
5123	WA	Plan and Improve freight and goods transport—The West Cost Corridor Coalition in	
5124	WA	Washington State	\$500,00
5125	WA	Idaho State Line  Tukwila Urban Access Improvement—Address necessary improvements to Southcenter	\$7,300,00
5126	WA	Parkway in Tukwila to relieve congestion Takoma—Lincoln Ave. Grade Separation	\$1,750,00 \$1,500,00
5127	WA	Widen SR 202/SR 520 to Sahalee Way, King County	\$1,750,00
5128	WA	Improve Vancouver traffic management—Van- couver Advanced Traffic Management Sys-	φ1,750,00
5129	WA	tem, Vancouver	\$500,00
5130	WI	and Van Giesen Street, Richland Reconstruct Interstate 94/43/794 (Marquette	\$2,750,00
5131	WI	Interchange) in Milwaukee Rehabilitate existing bridge and construct new	\$20,800,00
5132	WI	bridge on Michigan Street in Sturgeon Bay St. Croix River crossing project, Wisconsin State Highway 64, St. Croix County, Wisconsin, to Minnesota State Highway 36,	\$7,500,00
5133	WI	Washington County	\$7,500,00
5134	WI	ington Ave.) in Madison Expand SH 57 between Dyckesville and Stur-	\$4,000,00
5135	WI	geon Bay	\$3,000,00
5136	WI	Falls and New Auburn Expand U.S. Highway 151 between Dickeyville	\$2,000,00
5137	WI	and Belmont  Develop pedestrian and bike connections that	\$2,500,00
5138	WI	link to Hank Aaron State Trail in Milwaukee	\$400,00
		Merrimac, WI, including reuse of rubble from Badger Ammunition Plant building demolition	\$500,00
5139	WI	Upgrade Interstate 94 between Wilson Creek and Red Cedar River in Dunn County	\$2,000,00
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	
5141	WI	Expand U.S. 51 and SH 29 in Marathon Coun-	\$2,000,00
5142	WI	ty	\$2,500,00 \$2,100,00
5143	WI	Widen Wisconsin State Highway 64 between Houlton and New Richmond	\$1,500,00
5144	WI	Upgrade U.S. 41 from DePere to Suamico, Brown County	\$2,000,00

No.	State	Project Description	Amount
5145	WI	Reconstruct and widen CTH AAA/Oneida St. between Hansen Road and Cormier Road in-	
		cluding reconstruction of SH 172 overpasses, Brown County	\$2,000,000
5146	WI	Reconstruct SH 33, including the planned bi- cycle/pedestrian component, between Port	Ψ2,000,000
5147	WI	Washington and Saukville, Ozaukee County Reconstruct U.S. 41/SH 144 interchange near	\$1,000,000
5148	WI	Slinger	\$1,000,000
5149	WI	94 Interchange, Monroe County	\$1,000,000
		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
152	WI	t an alternative connection to divert local traf-	\$1,000,000
		fic from I–90, a major highway, and allow movement through the Gateway commercial development project.	
5153	WI	Reconstruct Highway 151 from American Parkway to Main Street, Sun Prairie	\$2,000,000
5154	WI	Replace Highway 10 bridge over the Chippewa	
5155	WI	River near Durand	\$2,000,000
5156	WI	Eau Claire	\$2,000,000
157	WI	ers	\$2,000,000
	WI	Lac, Wisconsin)	\$1,000,000
5158		Upgrade Highway 26 between Janesville and Watertown	\$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 Martins-	
F100	33737	burg	\$13,000,000
5162	WV	Upgrade Route 10 Logan Co	\$7,000,000
5163 5164	WV WV	Construct Coalfields Expressway	\$11,000,000
5104	VV V	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	Ψ2,500,000
0101	***	Moran Junction, Wyoming to improve access to Yellowstone National Park (Togwotee	407 000 000
5168	WY	Pass Reconstruction)	\$25,000,000
		Douglas, Wyoming for improved safety and access	\$10,000,000
5169	WY	Casper West Belt Loop: connect three National Highway System routes (WYO 220, U.S. 20–	, , , , , , , , , ,
		26 and I–25)	\$21,000,000
'		As Amended Through P.I. 117-	

#### 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 in-	<del>ф</del> 3,000,000
		crease community and emergency access in Gillette, Wyoming	\$2,500,000
5173	WY	U.S. 85: add passing lanes on U.S. 85 between Newcastle and Lusk, Wyoming to increase	
		safety	\$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 APPROPRIATIONS.—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. <sup>2</sup>

(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-

 $<sup>^2\,\</sup>mathrm{Section}$  186 of the Department of Transportation Appropriations Act, 2006 (Public Law 109–115) 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".

Sec. 1805 SAFETEA-LU 270

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

(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-

Sec. 1906 SAFETEA-LU 272

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.
- (i) AVAILABILITY OF FUNDS FOR OREGON.—The State of Oregon may use funds apportioned on or before September 30, 2009, under section 104(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(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 fis-
  - (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 11-mile 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(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;

Sec. 1909 SAFETEA-LU 274

- (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.
- $(B) \ \ Qualifications. \textbf{--Members appointed under subparagraph (A)--}$

(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:

tation 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 expertise 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 original 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 rev-

enue;

(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

Sec. 1909 SAFETEA-LU 276

- (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—
  - (Å) 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;
- (H) the improvement of emergency preparedness and evacuation using the surface transportation system, including—
  - (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

Sec. 1909 SAFETEA-LU 278

- (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

cluding 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" includes—
  - (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

Sec. 1910 SAFETEA-LU 280

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 SAFETEA-LU 282

#### SEC. 1917. OPENING OF INTERSTATE RAMPS.

- (a) IN GENERAL.—The Maryland State highway administration and the Federal Highway Administration shall work cooperatively—
  - (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 oppor-

tunity 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 con-

tribute 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 infra-
  - (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(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
- 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 INTER-STATE 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:

Transportation Improvements

No.	State	Project Description	Amount
1.	AK	Denali Commission for docks, waterfront development projects and related transportation infrastructure	\$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,	
4.	AK	and construction	\$500,000
		ting, and construction	\$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	\$500,000

289 SAFETEA-LU Sec. 1934

Transportation Impr	ovements—Continued
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		Transportation improvements—Continued	
No.	State	Project Description	Amount
7. 8.	AK AK	Tanana: Dust Control Mitigation	\$500,000
_		permitting, and construction	\$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	\$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	\$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	
15.	AL	Bypass, Alabama	\$5,000,000
16.	AL	nector, Alabama	\$5,000,000
17.	CA	sion, Alabama  Century Boulevard Pedestrian Safety and Transportation Improvements in City of Inglewood	\$50,000,000 \$3,000,000
18.	CA	Hilmar/Turlock California Highway 99 Inter- change and safety improvements/realignment of	\$5,000,000
19.	CA	SR 165 project study report and environmental studies in Merced and Stanislaus Counties  Port of Hueneme Intermodal Access Improvement Access Improvement Project, including grade separation at Rice Avenue and State Route 34;	\$1,000,000
20.	CA	widen Hueneme Road	\$1,000,000 \$30,000,000
21.	CA	Alameda Corridor East Construction Authority	\$30,000,000
22.	CO	Improvements to I-70/Havana/Yosemite Inter-	\$3,000,000
23.	СО	Improvements to Wadsworth and U.S. 36 Inter-	
24.	СО	change in Broomfield	\$2,000,000
0.5	00	change	\$1,000,000
25. 26.	CO	Improvements to C470 and U.S. 85 Interchange Improvements to Hwy 34 and I–25 Interchange	\$4,000,000
27.	СО	(Loveland/Greeley exit) Improvements to Hwy 16 and I–25 Interchange	\$2,000,000
28.	СО	(Fort Carson—Phase I)	\$3,000,000
29.	СО	Lamar	\$12,000,000
30.	СО	exit)	\$2,000,000
31.	СО	County) Improvements to U.S. 285 and Deer Creek Inter-	\$3,000,000
22.		change	\$1,000,000

Sec. 1934 SAFETEA-LU 290

No.	State	Project Description	Amount
32.	СО	Improvements to U.S. 50 and Hwy 115 (safety im-	
		provements)	\$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.	СТ	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 Re- hoboth Beach	\$1,000,000
20	DE	Relocation of the Newark Train Station	\$4,000,000
38. 39.	DE DE		\$4,000,000
39.	DE	Develop and construct an alternative route for truck traffic in the core downtown area of Harrington	\$8,500,000
40.	DE	Build the Pomeroy Line Pedestrian/Bicycle Trail and Facility in Newark	\$4,771,000
41.	DE	Infrastructure and Streetscape Improvements on Rehoboth Avenue in Rehoboth	\$6,750,000
42.	DE	University of Delaware's Automotive Based Fuel Cell Hybrid Bus Program in Newark	\$4,979,000
43.	DE	Design and Construct the Indian River Inlet Bridge on SR 1 in Sussex County	\$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	\$3,000,000
46.	$\operatorname{FL}$	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 Connector— Construction of I-4 crosstown connector from I-4	, , , , , , , , , ,
49.	FL	to Port of Tampa	\$7,000,000
50.	FL	dents Drive and I–4	\$6,000,000
51.	GA	bypass   Queens Road widening and reconstruction Cobb	\$7,000,000
52.	GA	County	\$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	\$1,000,000
54.	GA	Flemington, Liberty County	\$1,000,000
55.	GA	Floyd County	\$4,000,000
56.	GA	vard to Rio Road widening	\$4,000,000
57.	GA	ening and reconstruction  Kingsland bypass from CR 61 to I–95, Camden	\$4,000,000
		County	\$4,000,000

291 SAFETEA-LU Sec. 1934

Transportation Improvements—Continued	Transportation	Improvements—Continued
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		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, Cam-	
59.	GA	den County Widening	\$2,000,000
60.	GA	County line interchange reconstructionI-75/Windy Hill Road interchange reconstruction,	\$4,000,000
61.	GA	Cobb County	\$5,000,000
62.	GA	Ashford-Dunwoody Road	\$3,000,000
63.	GA	Gordon County	\$3,500,000
64.	GA	construct the Forest Parkway interchange City of Jesup, Georgia for transportation improve-	\$3,500,000
65.	GA	ments	\$2,500,000
66.	GA	provements	\$2,500,000
67.	GA	provements	\$2,500,000
68.	GA	struction, Whitfield County	\$4,000,000
69.	HI	to U.S. 41/SR 3 for transportation improvements Saddle Road traffic improvements on the Island of	\$3,500,000
70.	HI	Hawaii Kapolei traffic improvements on the Island of	\$10,000,000
71.	HI	OahuQueen Kaahumanu Highway traffic improvements	\$5,000,000
72.	IA	on the Island of Hawaii	\$5,000,000
73.	IA	land Cement Concrete Pavement Technology University of Northern Iowa, Native Roadside Vegetation Enhancement Center, construction	\$10,000,000
74.	IA	and equipment	\$1,000,000
75.	IA	way User Fees	\$4,000,000
76.	IA	provements, Des Moines	\$1,500,000
77.	IA	Western IowaGreat River Road National Scenic Byway, Rivers	\$330,000
78.	IA	to the Sea, Dubuque County	\$5,000,000
79.	IA	Lake Road, Dubuque County Great River Road National Scenic Byway, Ren-	\$600,000
80.	IA	ovating Old Fort Madision Great River Road National Scenic Byway, Louisa	\$37,445
81.	IA	Great River Road National Scenic Byway,	\$1,700,000
82.	IA	Montrose	\$73,500
83.	IA	Howard Counties Lewis and Clark Trail Study	\$2,300,000 \$250,000
84.	IA	Recreation Trail, Comanche to Clinton	\$2,100,000

Sec. 1934 SAFETEA-LU 292

No.	State	Project Description	Amount
85.	IA	Mississippi River Trail, Heritage Trail, Dubuque	
86.	IA	County	\$1,680,000
87.	IA	Davenport	\$2,000,000
		to Riverdale	\$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	\$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	φο,σσσ,σσσ
55.	171	with Environmental Assessment, Bettendorf	\$500,000
96.	IA	Highway K–35, Woodbury County	\$1,000,000
97.	IA	National Transportation Heroes Center and Re-	φ1,000,000
31.	IA	gional 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
	IA		φ2,000,000
100.	IA	Rehabilitation and Retrofit of Historic Boone	<b>\$</b> 000 000
101	TA	County Wagon Bridge	\$800,000
101.	IA	Lincoln Highway Rehabilitation and Restoration	¢009.070
100	т л	Project, Woodbine	\$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	¢1 400 10F
105	т л	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/	4000 000
105	т.	80, Urbandale (HP: 86)	\$220,000
107.	IA	Central Iowa Trail Loop, Ankeny to Woodward	ф <b>т</b> оо оос
100	т.	(HP: 146)	\$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	4000 000
	т.	(HP: 396)	\$220,000
111.	IA	Widening of Highway 44, Grimes (HP: 834)	\$2,020,000
112.	IA	NW 70th Avenue Reconstruction, Johnston (HP: 848)	\$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	4440.000
440		Road, Muscatine (HP: 1243)	\$110,000
116.	IA	Reconstruction of Neal Smith Trail, Polk County (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	
		(HP: 1581)	\$440,000

293 SAFETEA-LU Sec. 1934

Transportation Improvements—Continued	Transportation	Improvements—Continued
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No.	State	Project Description	Amount
119.	IA	Phase III of Main Street Project, Amana (HP: 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:	
122.	IA	Design, right-of-way acquisition, and construction of the SW Arterial and connections to U.S. 20,	\$3,440,000
123.	IA	Dubuque County	\$5,500,000
124.	IA	2837) Construction of NW 26th Street Interchange I–35,	\$1,100,000
125.	IA	Polk County (HP: 3258) Construct Principal Riverwalk, Des Moines (HP:	\$220,000
126.	IA	Design, rehabilitation and construction of Clear Creek Greenway and associated trails in John-	\$1,100,000
127.	IA	son County  Design and construction of Central IA Trail Loop	\$800,000
128.	IA	from Ankeny to Woodward	\$1,000,000
129.	IA	Trail in Linn County	\$400,000 \$1,000,000
130.	IA	Improvements and rehabilitation to rail and bridges on the Appanoose County Community	
131.	IA	Railroad  ROW and construction of Mississippi River Trail and related trails in Dubuque County	\$1,000,000 \$1,000,000
132.	IA	ROW and construction of Mississippi River Trail	
133.	IA	and related trails in Scott-Muscatine Counties  Construction of SW Arterial, Dubuque	\$1,000,000 \$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	\$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	\$2,000,000
142.	ID	Reconstruct Grangemont Road (ID Forest Hwy 67) from Orofino to Milepost 24.3	\$1,000,000
143.	IL	Preconstruction and construction activities of U.S. 51 between Decatur and Vandalia	\$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 re- lated 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.	ÏL	Conduct study of U.S. 67 bridge over Illinois River in Beardstown	\$2,000,000
148.	IL	Improvements to the intersection of IL 13 and 37 in Marion	\$1,000,000
		As Amended Through P.I. 117-	

Sec. 1934 SAFETEA-LU 294

No.	State	Project Description	Amount
149.	IL	Construction to improve access of Interstate 57/64	
150	***	in Mount Vernon	\$2,000,000
150.	$\operatorname{IL}$	Construction of Joliet Arsenal Road Improvements in Will County	\$1,000,000
151.	$\operatorname{IL}$	Continue expansion of IL 336 in Macomb-Peoria	\$2,000,000
152.	$\operatorname{IL}$	Preconstruction and construction of IL 13 Con-	<b>#9.000.000</b>
153.	IN	nector in Harrisburg Improvements to existing roadway/railroad cross-	\$2,000,000
		ings, City of Vincennes, Indiana	\$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	ф5,000,000
		South to 71st Street South in Sedgwick County,	
156.	KS	KS   Widen 21st Street North, eastward from Hwy K-	\$3,000,000
150.	IXO	96 to the Butler County line in Sedgwick County	\$2,600,000
157.	KS	Reconstruction of railroad and road grade separa-	. , ,
		tion 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	<b>49,000,000</b>
159.	KS	Great Bend Street and sidewalk replacement in downtown Fort	\$2,000,000
		Scott	\$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	, , , , , , , , , , , , , , , , , , , ,
162.	KS	Rock Creek Project in Mission	\$1,200,000
162.	NS	Reconstruction of the box under U.S. Highway 56 on Windsor Lane associated with the Rock Creek	
		Project in Fairway	\$200,000
163.	KS	Reconstruction of the Mission Road Bridge associ-	\$1,000,000
164.	KS	ated with the Rock Creek Project in Fairway, KS Rehabilitation and reconstruction of U.S. 169 and	\$1,000,000
		interchange with U.S. 166 in Montgomery Coun-	
165	KS	ty	\$2,000,000
165.	No	U.S. Highway 50 Shoulder widening between Dodge City and Garden City, KS	\$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	¢10,000,000
168.	KY	County, Kentucky  Owensboro Riverfront Development Project in	\$12,000,000
		Owensboro, Kentucky	\$10,000,000
169.	KY	Transportation Improvements to AA–I–275 Con-	<b>#0.000.000</b>
170.	KY	nector, Campbell County	\$8,000,000
		Owensboro, Daviess County	\$2,000,000
171.	LA	Construction of the Leeville Bridge from Port	¢10,000,000
172.	MA	Fouchon to Golden Meadow	\$10,000,000
		tween Boston and Worcester	\$9,000,000
173.	MA	Design and construct bicycle and pedestrian trails	<b>69 000 000</b>
174.	MA	in Barnstable County Rutherford Avenue Improvements in Boston	\$3,000,000 \$9,000,000
117.	1,11,1	As Amended Through D.L. 117	

February 2, 2023

295 SAFETEA-LU Sec. 1934

Transportation Impr	ovements—Continued
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No.	State	Project Description	Amount
175.	MA	Design and construct roadway and streetscape improvements along State Street in Springfield	\$5,000,000
176.	MA	Construct I–91 Corridor Intelligent Transportation System Communications Network, Hampden, Hampshire, and Franklin Counties	\$4,000,000
177.	MA	Design and construct roadway and streetscape improvements along Main Street and Maywood	,
178.	MA	Street, Worcester, MA  Design and construct downtown roadway and	\$2,000,000 \$2,000,000
179.	MA	streetscape improvements in Brockton	φ2,000,000
180.	MA	Wilmington	\$4,000,000
181.	MD	ments in Boston	\$2,000,000
182.	MD	MD 170 and BW Parkway Improve U.S. 40, M.D. 715 interchange, and other roadways in the vicinity of Aberdeen Proving	\$5,000,000
100	MD	Ground to support BRAC-related growth	\$5,000,000
183. 184.	MD MD	Upgrade MD 4 at Suitland Parkway  Construct Fort McHenry Visitors Center and re-	\$5,000,000
185.	ME	lated parking facilities	\$2,000,000
186.	ME	provements Repair and improvement of Deer Isle-Sedgwick	\$5,000,000
187.	ME	Bridge	\$3,000,000
188.	ME	Project  Replacement of Waldo-Hancock Bridge	\$1,000,000 \$1,000,000
189.	ME	Improvements and construction of U.S. Route 1A and State Route 9 in Bangor, Maine	\$1,500,000
190.	ME	Planning and construction of the Gorham Bypass, Gorham, Maine	\$2,500,000
191.	ME	Access and Traffic Improvements to Route 15 in Brewer, Maine	\$500,000
192.	$\mathbf{ME}$	Sedgewick—Deer Isle Bridge, Sedgewick, Maine	\$3,000,000
193.	ME	Augusta Memorial Bridge improvements, Augusta, Maine	\$1,000,000
194.	ME	Replacement of Waldo-Hancock and construction of related pedestrian walkways	\$1,000,000
195.	ME	Research development of Cathodic Bridge Protection to extend the life of concrete bridges and Marine structures within varied climates	\$500,000
196.	MI	Detroit Riverfront Conservancy, Riverfront walk- way, greenway, and adjacent land planning, con- struction, and land acquisition from Gabriel Richard Park at the Douglas Mac Arthur Bridge to Riverside Park at the Ambassador Bridge, De-	<b>\$333,300</b>
107	Ŋ/IT	troit	\$20,000,000
197.	MI	Reconstruct and widen I-94 in Kalamazoo	\$20,000,000

Sec. 1934 SAFETEA-LU 296

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 be-	
199.	MI	tween Mileposts 279 and 282	\$7,000,000
200.	MI	passes for CN and CSX railroad crossings East Riverfront, completion of Detroit Riverfront	\$6,000,000
201.	MI	East Walkway, Detroit	\$3,000,000
		cane River	\$11,000,000
202. 203.	MI MI	Jackson Road Boulevard Project, Scio Township Blue Water Bridge Plaza Expansion, Improve Highway connections along I–94 and I–69 Port	\$5,000,000
204.	MI	Huron	\$18,000,000
205.	MI	Center in Detroit	\$2,000,000
206.	MI	ty	\$2,000,000
207.	MI	SaginawU.S. 131 widening from the Manistee River to	\$1,000,000
208.	MI	north of M-113 in Grand Traverse County	\$3,000,000
209.	MN	tington Woods, Oak Park	\$2,000,000 \$8,000,000
210.	MN	Phase III construction of Trunk Highway 610–10 Polk, Pennington, Marshall County 10-Ton Corwider in Northwestern Minnesette	\$2,000,000
211.	MO	ridor in Northwestern Minnesota Mississippi River Bridge St. Louis, Missouri	\$25,000,000
212.	MO	I–29 Paseo Bridge Kansas City, Missouri	\$50,000,00
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	\$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	\$3,000,000
217.	MO	Hwy 13 Warrensburg Bypass, Johnson County, Missouri	\$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	\$20,000,000
220.	MO	Widen Rt. 66 Duquesne Rd. to Rt. 249, Jasper County, Missouri	\$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. 224.	MO MO	Ramsey Creek Bridge, Scott County, Missouri Upgrades to MO Route 14 between U.S. 160 and	\$5,000,000
		U.S. 65 in Christian County	\$6,000,000

297 SAFETEA-LU Sec. 1934

		Transportation Improvements—Continued	
No.	State	Project Description	Amount
225.	МО	Upgrades to Scott Road (MO Route TT) between Rollins Road and Brookview Terrace in Boone	
226.	МО	County	\$3,500,000
227.	MS	Saw Widen State Highway 57 from I-10 through	\$500,000
228.	MS	Vancleave	\$32,000,000 \$8,000,000
229.	MS	Byram-Clinton/Norrell Corridor—Connects the Norrell Road Interchange on I–20 to the Byram-	
230.	MS	Clinton Multimodal Corridor on I–55 South Entrance Loop—Mississippi State Univer-	\$5,000,000
231.	MS	sity Highway 44 Extension/Pearl River Bridge Project,	\$5,000,000
	3.50	Lawrence and Marion Counties	\$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. 235.	MT MT	Zimmerman Trail Project, Billings, Montana Taylor Hill Road reconstruction, Secondary 234,	\$7,000,000
		Montana	\$3,000,000
236.	MT	Develop and construct Shiloh Road reconstruction project, Billings	\$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	\$50,000,000
239.	МТ	project in the Lower St. Mary Lake drainage 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	\$8,000,000 \$10,000,000
240.	MT	Develop East Belgrade Interchange and connecting roadways to include environmental review	\$8,000,000
241.	МТ	Reconstruct Marysville Road consistent with final environmental document, Lewis and Clark	
242.	МТ	County  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 \$5,000,000
243.	MT	Develop Billings bypass, Yellowstone County	\$7,000,000
243. 244.	MT	Develop Great Falls South Arterial, including envi-	
	l	ronmental review	\$4,500,000

Sec. 1934 SAFETEA-LU 298

Transportation Impr	ovements—Continued
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No.	State	Project Description	Amount
245.	МТ	Develop and construct Helena I-15 corridor con-	
		sistent with final environmental document and	\$10,000,000
246.	MT	record of decision	\$22,000,000
247.	MT	Develop and construct Whitefish pedestrian and	Ψ22,000,000
	1111	bicycle trails	\$3,000,000
248.	MT	Develop and construct parking lot and transportation enhancements including bicycle/pedes-	φο,σσο,σσο
		trian trails and urban plaza, serving the City of	
		Bozeman Public Library	\$1,125,000
249.	MT	U.S. 2, Swamp Creek East roadway and bridge re-	
	3.500	construction, Lincoln County	\$6,000,000
250.	MT	Russell Street reconstruction and bridge expansion	<b>#a</b> 000 000
051	MT	over the Clark Fork River, Missoula	\$6,000,000
251.	IVI I	Conrad I–15 North Interchange modifications to provide access east of the current interchange,	
		Pondera County	\$4,000,000
252.	MT	Develop and improve access road and structure	φ4,000,000
202.	1111	serving the Port of Montana and Silicon Moun-	
		tain Technology Park	\$4,000,000
253.	NC	Construction and expansion of Little Sugar Creek	
		Greenway, Charlotte	\$2,000,000
254.	NC	Falls of Neuse Road Widening and Improvement,	
~~~	Ma	Raleigh	\$1,000,000
255.	NC	Transportation Improvements at Piedmont Triad	<b>#1</b> 000 000
256.	NC	Research Park, Winston Salem	\$1,000,000
256.	NC	Plan, design, and construct the 10th street Connector Project in Greenville	\$1,000,000
257.	NC	Randall Parkway Widening and Improvement,	φ1,000,000
201.	110	Wilmington	\$1,000,000
258.	NC	Construction and improvement of I–73, I–74, U.S.	+-,,
		220, in Montgomery and Randolph Counties	\$1,000,000
259.	NC	U.S. 1 Bypass and improvements around Rocking-	
		ham	\$1,000,000
260.	NC	Design, engineering, and construction of I-77/Ca-	
001	MO	tawba Avenue Interchange, Cornelius	\$1,000,000
261.	NC	Eliminate highway-railway crossings in City of	¢1 000 000
262.	NC	FayettevilleRight-of-way acquisition and construction of U.S.	\$1,000,000
202.	NO	74 bypass, Monroe	\$3,000,000
263.	NC	Transportation improvements for the Piedmont	φο,σσσ,σσσ
		Triad Research Park, Winston-Salem	\$2,000,000
264.	NC	Acquire right-of-way and construct a new highway	. , ,
		that will begin at NC 58 and follow east to U.S.	
		301, Wilson	\$2,000,000
265.	NC	Transfer of the Williams Street railroad switching	
		operation to the Milan Yard switching operation	40.000.00
000	MD	site, Fayetteville	\$3,000,000
266.	ND	Reconstruction of the Bismarck-Mandan Liberty	¢16 000 000
267.	ND	Memorial Bridge over Missouri River Develop and construct freight intermodal project in	\$16,000,000
407.	ND	North Dakota, including access road construc-	
		tion	\$2,000,000
268.	ND	Rural transportation safety and security research	<b>\$2,000,000</b>
		at the Upper Great Plains Transportation Insti-	
		tute at North Dakota State University	\$2,000,000
		As Amandad Through D.L. 117	000 FID

299 SAFETEA-LU Sec. 1934

Transportation Impr	ovements—Continued
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	Q	P :	
No.	State	Project Description	Amount
269.	ND	U.S. 12 Improvements between Bowman and	
		Hettinger	\$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 South-	#F00.000
070	MD	bound	\$500,000
272.	ND	U.S. 83 Rehabilitation from Linton to Hazelton	\$4,500,000
273.	ND	I-29 Vertical Clearance Improvements from	#0.000.000
07.4	NTD	Bowesmont to the Canadian Border	\$2,000,000
274.	ND	U.S. 281 Reconstruction from Edgely to the junc-	ф <del>7</del> 000 000
975	NE	tion of ND 46	\$7,000,000
275.	NE		#2 000 000
976	NE	tation Improvement Project in Lincoln	\$3,800,000
276.	NE	Design and construction of the Cuming Street	¢ 5 700 000
277.	NE	Transportation Improvement Project in Omaha	\$5,700,000
211.	NE	Design and construction of the I-80-Cherry Ave-	\$9,000,000
278.	NE	nue Interchange and East Bypass in Kearney	\$2,000,000
210.	NE	Construction of the Heartland Expressway between Alliance and Minatare	¢2 500 000
970	NE		\$2,500,000
279.	NE	Design, right-of-way and construction of the North	#0.500.000
200	NE	Arterial Road in Columbus	\$2,500,000
280.	NE	Research at the Midwest Roadside Safety Facility	
		at the University of Nebraska, Lincoln, Nebraska	\$3,500,000
901	NJ	braska	\$5,500,000
281.	1/10	PATCO Rolling Stock acquisition and/or renova- tion for use on line between Lindenwold and Lo-	
		cust Street in Philadelphia	\$10,000,000
909	NJ		\$10,000,000
282.		Construct new ramps between I–295 and Route 42	\$500,000
283.	NJ NJ	Route 46 Corridor upgrades	\$500,000
284.	1/10	Route 18 Reconstruction in downtown New Bruns-	¢2 500 000
285.	NJ	wick	\$2,500,000
200.	1/10	rison	\$3,000,000
286.	NJ	Widening of Rt. 1 and intersection improvements	φ5,000,000
200.	140	in South Brunswick	\$2,500,000
287.	NJ	Route 29 conversion project to a full access free-	φ2,500,000
201.	1/10	way	\$2,500,000
288.	NJ	Improvements to River Road in Camden	\$1,000,000
289.	NJ	Design and construct Newark Waterfront Pedes-	φ1,000,000
209.	1/10	trian and Bicycle Access project	\$1,500,000
290.	NJ	Route 9W operational and safety improvements,	φ1,500,000
250.	140	including I–95 Southbound entrance alterations	\$1,000,000
291.	NJ	Expand TRANSCOM Regional ITS System in NJ,	Ψ1,000,000
201.	110	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	ψ5,000,000
200.	1 1111	Shiprock	\$2,000,000
296.	NV	Hoover Dam Bypass—Boulder City Extension	\$26,500,000
297.	NV	California Trail Interpretive Center roadside im-	Ψ20,000,000
201.	117	provements and access infrastructure	\$2,000,000
298.	NV	I–15 Widening north from U.S. 95 to Apex Road in	<b>\$2,000,000</b>
200.	111	Clark County	\$26,500,000
299.	NV	V and T Railroad Reconstruction Project in Carson	420,000,000
		City	\$10,000,000
		As Amondad Through D.I. 117	. , ,

Sec. 1934 SAFETEA-LU 300

Transportation	Improvements-	Continued

No.	State	Project Description	Amount
300.	NV	Carson City Bypass Enhancement Project (Phase II), Carson City (GROW and NDOT)	\$2,000,000
301.	NV	Laughlin-Bullhead City Colorado River Bridge	\$18,000,000
302. 303.	NV NY	Rail Access Corridor Enhancement in Reno	\$15,000,000
505.	1/1	provements, and Construction, Buffalo	\$17,000,000
304.	NY	Improvements to Moynihan Station	\$10,000,000
305.	gn	\$4,000,000	
	and		
	Con-		
	struc-		
	tion of Ren-		
	ais-		
	sance		
	Squar-		
	e		
	Inter-		
	modal		
	Facil- ity in		
	Roch-		
	ester		
306.	NY	Repair and Restoration of the Outdoor Area on	
		82nd Street and 5th Avenue	\$3,000,000
307.	NY	Improvements to the New York Public Library vi-	40.000.000
308.	NY	cinity  Construction and Improvements to York Street in	\$3,000,000
500.	IN I	Auburn	\$2,000,000
309.	NY	Streetscape, roadway, pedestrian, and parking im-	φ <b>2</b> ,000,000
		provements at the intersection of Meadow Lane,	
		Chestnut Lane, Willow Drive, and Liberty Ave-	
		nue for the College of New Rochelle campus in	ф1 000 000
310.	NY	New Rochelle	\$1,000,000
010.	111	pansion in White Plains	\$1,000,000
311.	NY	Planning and Interim Improvements for the Man-	, ,,,,,,,,
		hattan, Bronx, Yonkers Hudson River Greenway	
		Link	\$1,000,000
312.	NY	DestiNY USA Design, Research, Construction and	ΦΕ 000 000
313.	NY	Improvements	\$5,000,000
010.	111	Downtown Buffalo	\$2,000,000
314.	NY	Roadway, Streetscape, Pedestrian, and Parking	,_,,,,,,,
		Improvements to the Buffalo Niagara Medical	
	0.77	Campus in Buffalo	\$6,000,000
315.	OH	Reconstruction of Cleveland Inner Belt and re-	
		placement of the Central Viaduct Bridge. Cleveland, OH	\$85,000,000
316.	ОН	SR 3 intersection/interchange improvements and	ψου,οοο,οοο
		signalization, Franklin County, OH (PID 76279)	\$2,500,000
317.	OH	SR 81 widening, turn lane addition, and safety im-	
	0	provements, Allen County, OH (PID 75928)	\$1,100,000
318.	OH	U.S. 422 turn lane addition and traffic flow im-	
		provements at SR 88/SR 528, Geauga County OH (PID 78343)	\$600,000
	1	As Amanded Through D.L. 117	\$600,000

301 SAFETEA-LU Sec. 1934

No.	State	Project Description	Amount
319.	ОН	SR 39 add 2-way left turn lane, signalization, and safety improvements, Tuscarawas County OH	ф1 COO ООС
320.	ОН	(PID 19598) U.S. 36 signal relocation and related safety im-	\$1,600,000
321.	ОН	provements, Delaware County, OH (PID 76276) SR 39 2-way turn lane addition, signalization, and safety improvements, Holmes County, OH (PID	\$2,000,000
322.	ОН	23913)	\$600,000
323.	OK	ments, Akron, OH	\$1,600,000
324.	ОК	Oklahoma City  The University of Oklahoma to conduct research in global tracking methods for intermodal containerized freight	\$110,000,000 \$7,000,000
325.	OK	State of Oklahoma for control of outdoor adver-	
000	077	tising	\$1,000,000
326. 327.	OK OK	Reconstruction of SH 20 in Owasso, Oklahoma Widen Hwy 60 between Ponca City and	\$2,000,000
328.	ОК	Bartletsville	\$10,800,000
		and extend Mingo trail from 41st to 81st St., from 11th St. to Mohawk Park	\$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	\$2,000,000
331.	OR	Sunrise Corridor, Clackamas County, Oregon	\$1,000,000
332.	OR	Reroute U.S. 97 at Redmond, Oregon and improve- ments 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	
005	OB	South waterfront development, Portland, Oregon	\$1,800,000
335. 336.	OR OR	Sellwood Bridge, Multnomah County, Oregon Highway 22-Cascade Highway interchange im-	\$2,000,000
337.	OR	provements, Marion County, OregonI-5 Trade Corridor, Portland, Oregon to Van-	\$1,600,000
551.		couver, 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	\$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,	<b>4300,000</b>
343.	OR	Medford, Oregon Highway 140 Transportation Improvements, Lake	\$2,000,000
344.	PA	County, Oregon	\$1,700,000
ott.	1.1	to SR 19, in Allegheny County	\$2,800,000

Sec. 1934 SAFETEA-LU 302

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, Penn-	
346.	PA	sylvania	\$1,000,000
	PA	Thruway	\$600,000
347.	PA	Underpass, Greensburg, PA	\$500,000
348.	PA	Mifflin County Industrial Park Access Road	\$500,000
349.	PA	Improvements to Section 114 of State Route 150,	40
050	D.A	Centre County, PA	\$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	ф <b>с</b> 00 000
250	D.A	99, Blair County, PA	\$600,000
352. 353.	PA PA	Reconfiguration of the Rochester Riverfront ramp Construct the Alle-Kiski Bridge and Connector	\$500,000 \$1,500,000
354.	PA	Construct an intermodal center at the Philadel- phia Zoo	\$1,000,000
355.	PA	For interpretive signage and trails in Pittsburgh	
050	D.4	urban park land	\$2,000,000
356.	PA	Construct an intermodal facility in Derry Town-ship	\$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 River- front Corridor from Buckius Street to Poquessing Creek	\$1,000,000
360.	PA	Widen I–81 from four to six lanes in the Wilkes- Barre/Scranton corridor	\$1,000,000
361.	PA	Improvements to the Pleasant Valley and Sandy Hill Roads intersection with SR 130 in Penn	Ψ1,000,000
969	D.A	Township	\$300,000
362.	PA	Improvements to access roads at the Please Touch 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	фо 000 000
367.	RI	Ten Mile River Greenway (Pawtucket, E. Provi-	\$2,000,000
368.	RI	Washington Secondary Bicycle Facility/Coventry	\$3,000,000
369.	RI	Greenway/Trestle Trail (Coventry) South County Bike Path (South Kingstown, Narra-	\$4,000,000
370.	RI	gansett)	\$2,000,000
		ton and Warren Avenue in East Providence	\$1,500,000

303 SAFETEA-LU Sec. 1934

No.	State	Project Description	Amount
371.	RI	Jamestown Bridge Demolition—Bicycle Access/ Trestle Span Demolition/Fishing Pier (N.	
		Kingstown)	\$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.	$^{\mathrm{SD}}$	Construct a 4-lane highway between Maverick	
		Junction and the Nebraska border	\$19,000,000
375.	$^{\mathrm{SD}}$	Rosebud community streets reconstruction and	
		paving	\$6,000,000
376.	$^{\mathrm{SD}}$	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 per-	
	~	cent	\$40,000,000
378.	$^{\mathrm{SD}}$	Rapid City Greenway Pedestrian and bike path ex-	
	~-	pansion	\$2,000,000
379.	$_{\mathrm{SD}}$	Brookings bike path	\$100,000
380.	$^{\mathrm{SD}}$	Sioux Falls Bike Path—Dunham Park, Skunk	<b>41 150 00</b>
001	αD	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	
000	αD	by the State	\$2,500,000
382.	$^{\mathrm{SD}}$	Directed to SD DOT for projects it determines to	фо ооо ооо
000	(TINT	be of high priority	\$3,230,000
383.	TN TN	North Second Street Corridor Upgrade, Memphis	\$2,000,000
384.	110	Upgrade roads for Slack Water Port facility and industrial park, Lake County, TN	¢9,000,000
385.	TN	Plan and construct Rutherford County visitor's center/transportation information hub, Ruther-	\$2,000,000
		ford County, Tennessee	\$1,000,000
386.	TN	Warren County Mountain View Industrial Park ac-	
387.	TN	cess road, Warren County, TN	\$1,000,000
301.	111	(APD 40) adjacent to I–75 Exit 20 in the City of	
		Cleveland, TN for increased safety	\$2,000,000
388.	TN	Sullivan, Washington Counties, Tennessee SR 75	
		widening	\$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	\$500,000
392.	$\operatorname{UT}$	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	фо 000 000
394.	UT	Utah County	\$2,000,000
	- =	graded crossing separation, Kaysville, Utah	\$2,000,000
395.	UT	Bear River Migratory Bird Refuge Access Road Im-	
		provements, Box Elder County, Utah	\$500,000
396.	$\mathbf{UT}$	State Street Reconstruction Project—10600 South	•
		to 9400 South, Sandy, Utah	\$2,500,000

Sec. 1934 SAFETEA-LU 304

Transportation Improvements—Continued			
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,	
398.	UT	Provo, Utah Westside Connector from I-15 to	\$6,000,000
399.	UT	Provo Municipal Airport, Provo Bear River Migratory Bird Refuge Access Road Im-	\$4,000,000
		provements, 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	\$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	\$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	420,000,000
413.	VT	on U.S. Rt. 4 in Woodstock	\$300,000
414.	VT	Vermont	\$30,000,000
		Design and Construction of the Bennington Welcome Center	\$6,500,000
415.	VT	Improvements to the E. Alburg Railroad Trestle Swing Span	\$5,000,000
416.	VT	Rehabilitation of Hartford Northbound and Southbound rest areas	\$6,500,000
417.	VT	Improvements to the Island Line at South Street in South Hero	\$2,000,000
418.	VT	Property acquisition and improvements for public	Ψ2,000,000
		access and viewshed protection for the Cedar Creek Vermont monument at the Cedar Creek	
		and Belle Grove National Historical Park in Virginia	\$2,000,000
419.	VT	Design and construction of the South Burlington	
		City Center project	\$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	\$2,500,000
422.	VT	Streetscape and road improvements in the Village of Enosburg Falls	\$1,000,000
423.	VT	Signalization and storm drainage improvements to Main Street in Brattleboro	\$3,000,000
424.	VT	Streetscape, trail and road improvements in	ψο,οοο,οοο
		Lamoille, Caledonia, Grand Isle and Chittenden	\$4,000,000
425.	VT	Counties  Vermont Statewide Transportation and	φ4,000,000
		Stormwater Projects	\$6,000,000
426.	WV	Improvements to U.S. Rt35 in Putnam County	\$25,000,000

305 SAFETEA-LU Sec. 1934

Transportation Improvements—Continued			
No.	State	Project Description	Amount
427.	WV	Raleigh Street Extension Project in Martinsburg	\$10,000,000
428. 429.	VA AS	I-64/City Line Road Interchange in Virginia Beach Shoreline protection and drainage mitigation for	\$5,000,000
430.	AS	Nuuuli village roads	\$1,000,000
		Olosega-Sili counties in Manu'a district	\$1,400,000
431.	AS	Shoreline protection and drainage mitigation for Aua village roads	\$1,000,000
432.	AS	Drainage mitigation in Malaeloa-Leone village roads	\$1,400,000
433.	AS	To upgrade, repair and continue construction of Ta'u harbor/ferry terminal facility on Manu'a is-	, , , , , , , , ,
434.	AS	land	\$1,600,000
		Ituau counties in the Central district	\$3,000,000
435.	AS	Village road improvements for Tualauta, Tualatai, Aitulagi, Fofo, and Alataua counties in the West-	фа 000 000
436.	AS	ern district	\$3,000,000
497	AG	Vaifanua counties in the Eastern district	\$2,600,000
437. 438.	AS GU	Drainage mitigation for Pago Pago village roads Reconstruct Hagåtña River Bridges, Municipality	\$1,000,000
439.	GU	of Hagåtña Piti, GU Construct Cabras Island Intermodal Fa-	\$6,600,000
440	CII	cility	\$6,000,000
440.	GU	Guam Mass Transit Authority Acquisition of transit vehicles for disabled persons	\$400,000
441.	GU	Construct Route 3A Extension, Municipality of Yigo	\$3,000,000
442.	MP	Planning design and construction of East Coast Highway/ Route 36, Saipan	\$12,000,000
443.	PR	Construction of 4 lane connector serving PR 9922, PR 9939 and PR 183	\$1,950,000
444.	PR	Widening of PR 111 at the intersections of PR-444	
445.	PR	through PR-423 Replacement ferries on Culebra and Vieques	\$6,000,000
446.	PR	To build an extension of PR-53 between Yabucoa	\$2,000,000
	-	and Maunabo	\$5,000,000
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
448.	PR	To revitalize Old San Juan Historic District streets	φυ,000,000
		by removing asphalt and concrete and re- installing blue cobblestones	\$3,000,000
449.	PR	Widen Route 835 to provide ready access to	, ,,,,,,,,,
		Guaynado and facilitate housing, industrial, commercial, and recreational development	\$6,000,000
450.	PR	Construct sidewalks, curbs and gutters in the Municipality of Loiza. (PR 187 from Mediania Baja	
		to Puente Herrera; Community La Torre,	
[451.		Pinones)	\$500,000
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 $Transportation\ Improvements-Continued$ 

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)	\$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	\$3,000,000
454.	PR	Roadway improvements for municipal roads in	φ <b>5,000,00</b> 0
101.	110	Orocovis	\$661,000
455.	VI	Christiansted By-Pass Highway, St. Croix	\$8,000,000
456.	VI	Upgrade West-East Corridor through Charlotte	
		Amalie, St. Thomas	\$8,000,000
457. 458.	MN OH	Lake Street Access to I–35W, Minneapolis	\$6,000,000
400.		an approximately 30,000 sq. ft. terminal building to accommodate the Trans-Erie ferry service which departs the Cleveland-Cuyahoga County Port Authority, Cleveland, Ohio	\$6,000,000
459.	NY	Various transportation projects related to the Des-	
400	G 4	tiNY USA project	\$5,000,000
460. 461.	CA CA	Construction at Lammers Road and I–205 Feasibility study for constructing SR 130 Realignment project connecting the central valley and	\$5,000,000
		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 I—205 in the area of Tracy	\$10,000,000
465.	CA	Design and construction of Camino Tassajara	¥20,000,000
		Crown Canyon to East Town Project	\$5,000,000
466.	CA	Engineering right-of-way and construction of I–580 in the Livermore Valley	\$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(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 occurring 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 2008; and
- (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

309 SAFETEA-LU Sec. 1944

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 102–240) 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

 $<sup>^3\,\</sup>mathrm{So}$  in law. The original enactment of Public Law 109–59 does not include a section designated as section 1942 (119 Stat. 1512).

Sec. 1945 SAFETEA-LU 310

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 106–346), and the United States Route 167/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 14th 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, ELKO-03514, 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

Sec. 1959 SAFETEA-LU 312

(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(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 I–95/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 01–01–07552.

#### 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 incen-TIVE 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 INCEN-TIVE 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 fis-

cal 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 con-

termine 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 vehicle-based), 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.—

317 SAFETEA-LU Sec. 2009

- (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.

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## SEC. 2007. ALCOHOL-IMPAIRED DRIVING COUNTERMEASURES.

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(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.

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## SEC. 2009. [23 U.S.C. 402 note] HIGH VISIBILITY ENFORCEMENT PRO-

(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).

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 non-public 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.

319 SAFETEA-LU Sec. 2020

[Sections 2016 and 2017 were repealed by subsections (k) and (l) of section 31109 of division C of Public Law 112–141.]

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# SEC. 2020. PRESIDENTIAL COMMISSION ON ALCOHOL-IMPAIRED DRIV-

- (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:
    - (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

Sec. 2021 SAFETEA-LU 320

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.

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#### SEC. 3006. STATEWIDE TRANSPORTATION PLANNING.

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(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.

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[Subsection (i) of section 3009 was repealed by section 20002(c)(1) of division B of Public Law 112–141.]

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#### SEC. 3011. CAPITAL INVESTMENT GRANTS.

(a)

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- (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(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.]

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Sec. 3016 SAFETEA-LU 322

#### SEC. 3016. NATIONAL RESEARCH AND TECHNOLOGY PROGRAMS.

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#### (c) ALTERNATIVE FUELS STUDY.—

- (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.

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#### SEC. 3023. GENERAL PROVISIONS ON ASSISTANCE.

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#### (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(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(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

(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

Sec. 3037 SAFETEA-LU 324

- (D) include a formal and permanent mechanism to ensure coordination and involvement by the Department of Transportation, as appropriate, in public transportation se-
- (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 110-
- (11) Piedmont Authority Regional Transportation East-West 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 \$84,320,000 for fiscal year Reconstruction 2005

\$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
- (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.
- Metra South West Corridor Commuter Rail \$15,500,000 for fiscal year 2005 and \$11,781,395 for fiscal year
- (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 vear 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 \$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 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
- (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.

Seattle—Central Initial Segment Link \$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—Schulkill 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(m) of title 49, United States Code:
  - (1) Alameda, California—Fixed Guideway Corridor Project.
  - 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 Atlanta— Cherokee 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 Line-Ogden 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, Texas— Fixed 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
  - (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
  - (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 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 Ex-
  - (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 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, Maryland—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, Connecticut-Springfield, Massachusetts Commuter Line.

(146) New Jersey Trans-Hudson Midtown Corridor.

- (147) New Jersey Transit—Northeast Corridor Trans-Hud-
- son Commuter Rail Improvements.

  (148) New Jersey Transit—Morris/Essex/Boonton Trans-Hudson 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 Exten-
  - (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 Terminal-Manhattan 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
- (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 Res-
- (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 Tran-

sit.

(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 Tran-
- sit 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 Transit-Phase 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(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 ENGINEERING.—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(m)(2)(A)(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(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(m)(2)(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, Parling Transit				
dale 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	фго <b>пс</b> о	ф <b>г</b> о осо	фгд <u>000</u>	фго <b>г</b> оо
Lares	\$50,762	\$52,969	\$57,383	\$59,590
4. Des Plaines, Wauconda, Cook and Lake Coun-				
ties, IL Rand Road				
Transit Signal Priority	\$153,824	\$160,512	\$173,888	\$180,576
5. Indianapolis, IN Down-	Ψ100,024	Ψ100,012	Ψ110,000	φ100,010
town transit center	\$2,691,920	\$2,808,960	\$3,043,040	\$3,160,080
6. Los Angeles, CA, Con-	Ψ2,001,020	Ψ <b>2</b> ,000,000	φο,ο 10,ο 10	ψ3,200,000
struction of Intermodal				
Transit Center at Cali-				
fornia State University				
Los Angeles	\$151,901	\$158,506	\$171,714	\$178,319
7. Columbus, OH—Central				
Ohio Transit Authority				
Paratransit Facility	\$1,153,680	\$1,203,840	\$1,304,160	\$1,354,320
8. Silver Spring, MD Con-				
struct Silver Spring				
Transit Center in down-	φ <b>π</b> ο1 000	Φ=00.000	φ <b>=</b> 00.004	#000 0 <b>5</b> 0
town Silver Spring	\$701,822	\$732,336	\$793,364	\$823,878

Sec. 3044 SAFETEA-LU 340

Project Description	FY 06	FY 07	FY 08	FY 09
9. Detroit, MI Enclosed heavy-duty maintenance facility with full oper- ational functions for up to 300 buses	\$865,260	\$902,880	\$978,120	\$1,015,740
10. Bronx, NY Wildlife Conservation Society intermodal transportation facility at the				
Bronx Zoo	\$84,123	\$87,780	\$95,095	\$98,753
County, CA	\$178,882	\$186,659	\$202,214	\$209,992
modal Terminal	\$730,664	\$762,432	\$825,968	\$857,736
boarding areas 14. Orlando, Florida— LYNX Bus Fleet Expan-	\$192,280	\$200,640	\$217,360	\$225,720
sion Program	\$173,052	\$180,576	\$195,624	\$203,148
ments	\$384,560	\$401,280	\$434,720	\$451,440
safety upgrades	\$19,228	\$20,064	\$21,736	\$22,572
parking and improve service	\$192,280	\$200,640	\$217,360	\$225,720
nals and Related Development	\$769,120	\$802,560	\$869,440	\$902,880
hance commuting near the Jackson Labs	\$57,684	\$60,192	\$65,208	\$67,716
Society Bronx Zoo	\$192,280	\$200,640	\$217,360	\$225,720

Project Description	FY 06	FY 07	FY 08	FY 09
21. Hingham, MA Hingham Marine Intermodal Center Improvements: Enhance public transportation infrastructure/parking	\$1,730,520	\$1,805,760	\$1,956,240	\$2,031,480
walkways, public transportation complements and landscape improvements to surface parking lots	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
and parking facility, City of Winter Park, Florida	\$96,140 \$100,947	\$100,320 \$105,336	\$108,680 \$114,114	\$112,860 \$118,503
First Phase Implementation of Bus Rapid Transit System	\$192,280	\$200,640	\$167,360	\$175,720
struct intermodal center	\$480,700	\$501,600	\$543,400	\$564,300
27. Sonoma County, CA Purchase of CNG buses	\$96,140	\$100,320	\$108,680	\$112,860
<ul> <li>28. Camden, NJ Construction of the Camden County Intermodal Facility in Cramer Hill</li> <li>29. Sandy Hook, NJ National Park Service Construct year-round ferry dock at Sandy Hook</li> </ul>	\$192,280	\$200,640	\$217,360	\$225,720
Unit of Gateway National Recreation Area 30. Sevier County, Ten-	\$192,280	\$200,640	\$217,360	\$225,720
nessee—U.S. 441 bus rapid transit	\$48,070	\$50,160	\$54,340	\$56,430
ida—Intermodal Transportation and Parking Facility	\$192,280	\$200,640	\$217,360	\$225,720
ity (Northwestern Con- necticut Central Transit District)	\$384,560	\$401,280	\$434,720	\$451,440

Project Description	FY 06	FY 07	FY 08	FY 09				
33. Warren, PA—Con-								
struct Intermodal Trans-								
portation Center and re-								
lated pedestrian and	фооо 400	<b>#900.000</b>	<b>#996 040</b>	\$990 F00				
landscape improvements 34. Toledo, OH TARTA/	\$288,420	\$300,960	\$326,040	\$338,580				
TARPS Passenger Inter-								
modal Facility construc-								
tion	\$1,442,100	\$1,504,800	\$1,630,200	\$1,692,900				
35. Union City, CA Inter-	. , ,	. , ,						
modal Station, Phase 1:								
Modify BART station	\$817,190	\$852,720	\$923,780	\$959,310				
36. Los Angeles County								
Metropolitan Transpor- tation Authority								
(LACMTA) for bus and								
bus-related facilities in								
the LACMTA's service								
area	\$192,280	\$200,640	\$217,360	\$225,720				
37. Lancaster, PA—bus re-			•					
placement	\$182,666	\$190,608	\$206,492	\$214,434				
38. Monmouth County, NJ								
Construction of main								
bus facility for Freehold								
Township, including a terminal and repair shop	\$384,560	\$401,280	\$434,720	\$451,440				
39. Monrovia, California—	Ψ004,000	Ψ101,200	ψ101,120	Ψ101,110				
Transit Village Project	\$576,840	\$601,920	\$652,080	\$677,160				
40. Duluth, MN Downtown	. ,	. ,	,	,				
Duluth Area Transit fa-								
cility improvements	\$384,560	\$401,280	\$434,720	\$451,440				
41. Brooklyn, NY New								
Urban Center—Broad-								
way Junction Inter- modal Center	\$184,589	\$192,614	\$208,666	\$216,691				
42. Medford, MA Down-	Ψ104,505	Ψ192,014	Ψ200,000	φ210,031				
town revitalization fea-								
turing construction of a								
200 space Park and Ride								
Facility	\$384,560	\$401,280	\$434,720	\$451,440				
43. Needles, California—El								
Garces Intermodal Facil-	4004 700	<b>#</b> 40 <b>#</b> 000	<b>4.04.500</b>	<b>4.51</b> 4.40				
ity	\$384,560	\$401,280	\$434,720	\$451,440				
44. Bridgeport, Con- necticut—Greater								
Bridgeport Transit Au-								
thority Bus Facility	\$96,140	\$100,320	\$108,680	\$112,860				
45. Palm Springs, Cali-	Ψ00,110	Ψ100,020	Ψ100,000	Ψ11 <b>2</b> ,000				
fornia—Sunline Transit								
bus purchase	\$96,140	\$100,320	\$108,680	\$112,860				
46. National Park Service								
Design and construct								
2.1-mile segment to com-								
plete Sandy Hook multiuse pathway in								
Sandy Hook, NJ	\$192,280	\$200,640	\$217,360	\$225,720				
	Ψ±3 <b>=</b> ,=00 1	Ψ=30,010 1	Ψ=1,000	Ψ <b>-1</b> 0,.10				

Project Description	FY 06	FY 07	FY 08	FY 09
47. Phoenix, AZ Construct City of Phoenix para- transit facility (Dial-a- Ride)	\$192,280	\$200,640	\$217,360	\$225,720
48. Project provides for the engineering and construction of a transportation center in Paoli,	ψ132,200	φ200,040	Ψ217,500	Ψ225,120
Chester County	\$192,280	\$200,640	\$217,360	\$225,720
Buses and Bus Facilities 50. Cleveland, Ohio—University Circle intermodal	\$186,319	\$194,420	\$210,622	\$218,723
facility 51. Cleveland, OH acquisition of buses Greater	\$1,634,380	\$1,705,440	\$1,847,560	\$1,918,620
Cleveland Regional Transit Authority 52. Greensboro, North Carolina—Replacement	\$192,280	\$200,640	\$217,360	\$225,720
buses	\$1,111,378	\$1,159,699	\$1,256,341	\$1,304,662
Co. Transit54. City of Alameda, CA Plan, design, and con-	\$384,560	\$401,280	\$434,720	\$451,440
struct intermodal facility 55. New Orleans, LA Intermodal Riverfront	\$384,560	\$401,280	\$434,720	\$451,440
Center 56. Brooklyn, NY—Rehabilitation of Bay Ridge 86th Street Subway Sta-	\$96,140	\$100,320	\$108,680	\$112,860
tion	\$769,120	\$802,560	\$869,440	\$902,880
cilities	\$192,280	\$200,640	\$217,360	\$225,720
Trolley buses	\$33,649	\$35,112	\$38,038	\$39,501
portation Center	\$384,560	\$401,280	\$434,720	\$451,440
Program	\$38,456	\$40,128	\$43,472	\$45,144
Rehabilitation	\$288,420	\$300,960	\$326,040	\$338,580
Train Station	\$1,345,960	\$1,404,480	\$1,521,520	\$1,580,040

	TW		TW	
Project Description	FY 06	FY 07	FY 08	FY 09
<ul><li>63. Zapata, Texas Purchase Bus vehicles</li><li>64. Zanesville, OH—bus</li></ul>	\$60,088	\$62,700	\$67,925	\$70,538
system signage and shel- ters	\$15,623	\$16,302	\$17,661	\$18,340
and communications equipment	\$532,712	\$555,873	\$602,196	\$625,357
66. Canby, OR bus and bus facilities	\$28,842	\$30,096	\$32,604	\$33,858
67. New Orleans, LA Plan and construct New Orle- ans Union Passenger Terminal intermodal fa- cilities	\$192,280	\$200,640	\$217,360	\$225,720
ginia—Bay Transit				
Multimodal Facilities	\$624,910	\$652,080	\$706,420	\$733,590
69. Broward County, FL Buses and Bus Facilities 70. Palm Springs, Cali-	\$1,249,820	\$1,304,160	\$1,412,840	\$1,467,180
fornia—Sunline Transit: CalStart-Weststart fuel cell bus program	\$192,280	\$200,640	\$217,360	\$225,720
Metropolitan Bus Authority—Buses	\$192,280	\$200,640	\$217,360	\$225,720
<ul><li>72. Hammond, Louisiana—Passenger Intermodal facility at Southeastern University</li><li>73. West Virginia Construct Beckley Intermodal</li></ul>	\$38,456	\$40,128	\$43,472	\$45,144
modal Gateway pursu- ant to the eligibility pro- visions 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
AC Transit Bus Rapid Transit Corridor Project 76. Baldwin Park, CA Con- struct vehicle and bicy- cle parking lot and pe- destrian rest area at	\$96,140	\$100,320	\$108,680	\$112,860
transit center	\$384,560	\$401,280	\$434,720	\$451,440

Project Description	FY 06	FY 07	FY 08	FY 09
77. Niagara Falls, NY Re- location, Development, and Enhancement of Ni- agara Falls Inter- national Railway Sta-				
tion/Intermodal Transportation Center	\$1,076,768	\$1,123,584	\$1,217,216	\$1,264,032
Center siding track improvements	\$19,228	\$20,064	\$21,736	\$22,572
ments	\$113,445	\$118,378	\$128,242	\$133,175
ity	\$57,684	\$60,192	\$65,208	\$67,716
portation Center	\$384,560	\$401,280	\$434,720	\$451,440
crease ridership	\$21,151	\$22,070	\$23,910	\$24,829
service with alternative fuel buses	\$384,560	\$401,280	\$434,720	\$451,440
Intermodal Facility (Sacramento Valley Station) 85. Torrance Transit System, CA Acquisition of EPA and CARB-certified	\$1,345,960	\$1,404,480	\$1,521,520	\$1,580,040
low emission replace- ment buses	\$576,840	\$601,920	\$652,080	\$677,160
portation System vehicles and equipment 87. Niles, OH Acquisition of bus operational and service equipment for	\$769,120	\$802,560	\$869,440	\$902,880
Niles Trumbull Transit	\$38,456	\$40,128	\$43,472	\$45,144

Sec. 3044 SAFETEA-LU 346

Metro Regional Transit   Hub Network Eastern   Neighborhoods	Project Description	FY 06	FY 07	FY 08	FY 09
Section	88. Rockport, MA Rockport				
Section					
Seg. Cincinnati, Ohio—		\$528,770	\$551,760	\$597,740	\$620,730
Hub Network Eastern	89. Cincinnati, Ohio—	. ,			
\$177,859					
90. Buses and bus related facilities throughout the State of Connecticut					
facilities throughout the State of Connecticut \$1,153,680 \$1,203,840 \$1,304,160 \$1,354,320 \$1. Columbus, GA Bus replacement		\$177,859	\$185,592	\$201,058	\$208,791
State of Connecticut					
91. Columbus, GA Bus replacement			** ***	44.004.400	** *** * * * * * * * * * * * * * * * * *
\$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   \$384,560   \$401,280   \$434,720   \$451,440     \$94. Pacific Transit, WA Vehicle Replacement   \$384,560   \$401,280   \$434,720   \$451,440     \$96. SEPTA Montgomery County Intermodal Improvements at Glenside and Jenkintown Station Parking Garages   \$769,120   \$802,560   \$869,440   \$902,880     \$97. Fredericksburg, Virginia — Improve and repair Fredericksburg Station   \$961,400   \$1,003,200   \$1,086,800   \$1,128,600     \$97. Fredericksburg Station   \$981,400   \$1,003,200   \$1,086,800   \$1,128,600     \$98. Birmingham, AL Expansion of Downtown Intermodal Facility, Phase II   \$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   \$3,143,778   \$3,280,464   \$3,553,836   \$3,690,522     \$101. Emeryville, CA Expand and Improve Intermodal Transit Center at Amtrak Station   \$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   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440   \$451,440		\$1,153,680	\$1,203,840	\$1,304,160	\$1,354,320
92. Norwalk, CA Transit System Bus Procurement and Los Angeles World Airport Remote Fly-Away Facility Project	91. Columbus, GA Bus re-	фгд co.4	фсо 100	ф <b>ст</b> 000	фед д1е
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   \$384,560   \$401,280   \$434,720   \$451,440   \$94. Pacific Transit, WA Vehicle Replacement   \$19,228   \$20,064   \$21,736   \$22,572   \$22,572   \$96. SEPTA Montgomery   County Intermodal Improvements at Glenside and Jenkintown Station   Parking Garages   \$769,120   \$802,560   \$869,440   \$902,880   \$97. Fredericksburg, Virginia—Improve and repair Fredericksburg Station   \$961,400   \$1,003,200   \$1,086,800   \$1,128,600   \$97. Fredericksburg Station   \$98. Birmingham, AL Expansion of Downtown Intermodal Facility, Phase II   \$384,560   \$401,280   \$434,720   \$451,440   \$384,560   \$401,280   \$434,720   \$451,440   \$316,008   \$3,143,778   \$3,280,464   \$3,553,836   \$3,690,522   \$304,304   \$316,008   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004   \$3,553,836   \$3,690,522   \$369,004	placement	\$57,684	\$60,192	\$65,208	\$67,716
ment and Los Angeles World Airport Remote Fly-Away Facility Project					
World Airport Remote Fly-Away Facility Project					
Fly-Away Facility Project					
Salem, OR bus and bus facilities					
93. Salem, OR bus and bus facilities		\$153.824	\$160.512	\$173.888	\$180.576
facilities       \$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       \$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, Virginia—Improve and repair Fredericksburg Station       \$961,400       \$1,003,200       \$1,086,800       \$1,128,600         98. Birmingham, AL Expansion of Downtown Intermodal Facility, Phase II       \$480,700       \$501,600       \$543,400       \$564,300         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       \$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, Florid		Ψ100,021	Ψ100,012	Ψ1.0,000	Ψ100,010
94. Pacific Transit, WA Vehicle Replacement		\$384,560	\$401,280	\$434,720	\$451,440
95. Gainesville, FL Bus Replacement	94. Pacific Transit, WA	. ,	. ,	. ,	, ,
95. Gainesville, FL Bus Replacement	Vehicle Replacement	\$19,228	\$20,064	\$21,736	\$22,572
96. SEPTA Montgomery County Intermodal Improvements at Glenside and Jenkintown Station Parking Garages	95. Gainesville, FL Bus				
County Intermodal Improvements at Glenside and Jenkintown Station Parking Garages		\$769,120	\$802,560	\$869,440	\$902,880
provements at Glenside and Jenkintown Station Parking Garages					
and Jenkintown Station Parking Garages					
Parking Garages					
97. Fredericksburg, Virginia—Improve and repair Fredericksburg Station		4001 400	41 000 000	<b>44</b> 000 000	h
ginia—Improve and repair Fredericksburg Station		\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
pair Fredericksburg Station					
tion					
98. Birmingham, AL Expansion of Downtown Intermodal Facility, Phase II		\$480.700	\$501.600	\$543.400	\$564.300
pansion of Downtown Intermodal Facility, Phase II		φ460,700	φ501,000	φυ4υ,400	φ504,500
Intermodal Facility, Phase II         \$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         \$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, Florida—Construct Intermodal         \$384,560         \$401,280         \$434,720         \$451,440					
Phase II	Intermodal Facility				
99. Gresham, Oregon Construct a new light rail station and transit plaza on Portland MAX system and serve Gresham Civic neighborhood		\$384,560	\$401.280	\$434.720	\$451,440
struct a new light rail station and transit plaza on Portland MAX system and serve Gresham Civic neighborhood		4001,000	Ψ101 <b>,2</b> 00	Ψ101, <b></b> 20	Ψ101,110
station and transit plaza on Portland MAX system and serve Gresham Civic neighborhood					
tem and serve Gresham Civic neighborhood					
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	on Portland MAX sys-				
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					
buses and bus facilities 101. Emeryville, CA Expand and Improve Intermodal Transit Center at Amtrak Station	Civic neighborhood	\$269,192	\$280,896	\$304,304	\$316,008
101. Emeryville, CA Expand and Improve Intermodal Transit Center at Amtrak Station       \$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, Florida—Construct Intermodal       Construct Intermodal       \$384,560       \$401,280       \$434,720       \$451,440					
pand and Improve Intermodal Transit Center at Amtrak Station		\$3,143,778	\$3,280,464	\$3,553,836	\$3,690,522
modal Transit Center at Amtrak Station       \$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, Florida—Construct Intermodal       Construct Intermodal       \$384,560       \$401,280       \$434,720       \$451,440					
Amtrak Station					
102. Jersey City, NJ Construct West Entrance to Pavonia-Newport PATH Station       \$384,560       \$401,280       \$434,720       \$451,440         103. Longwood, Florida—Construct Intermodal       \$384,560       \$401,280       \$434,720       \$451,440		#100 000	<b>#200 040</b>	<b>4015</b> 900	400F F00
struct West Entrance to Pavonia-Newport PATH       \$384,560       \$401,280       \$434,720       \$451,440         Station		\$192,280	\$200,640	\$217,360	\$225,720
Pavonia-Newport PATH       \$384,560       \$401,280       \$434,720       \$451,440         103. Longwood, Florida—       Construct Intermodal       \$451,440					
Station       \$384,560       \$401,280       \$434,720       \$451,440         103. Longwood, Florida— Construct Intermodal       \$401,280       \$434,720       \$451,440					
103. Longwood, Florida— Construct Intermodal		\$384 560	\$401.280	\$424 790	\$451.440
Construct Intermodal		φυσ4,υσσ	φτυ1,200	φτυ4,140	φ <del>4</del> θ1, <del>44</del> 0
	Transportation Facility	\$96,140	\$100,320	\$108,680	\$112,860

February 2, 2023

As Amended Through P.L. 117-286, Enacted December 27, 2022

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 pe- destrian 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	\$96,140	\$100,320	\$108,680	\$112,860
109. Bloomington, IN— Bus 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 111. Construct West Houston and Fort Bend	\$192,280	\$200,640	\$217,360	\$225,720
County, Texas—bus transit corridor 112. Mariposa, CA—Yo- semite National Park	\$384,560	\$401,280	\$434,720	\$451,440
CNG-Hydrogen transit buses and facilities 113. Snohomish County,	\$480,700	\$501,600	\$543,400	\$564,300
WA Community Transit bus purchases and facil- ity enhancement	\$576,840	\$601,920	\$652,080	\$677,160
parking deck for Metra Service	\$769,120	\$802,560	\$869,440	\$902,880
115. Rhode Island State- wide Bus Fleet	\$1,153,680	\$1,203,840	\$1,304,160	\$1,354,320
116. Pleasant Hill, CA Construct Diablo Valley College Bus Transit Center	\$288,420	\$300,960	\$326,040	\$338,580
chase new articulated buses and bus stop im- provements on State Road 7. (SR 7) between Golden Glades Inter- change and Glades Road 118. Attleboro, MA Con- struction, engineering, and site improvements at the Attleboro Inter-	\$96,140	\$100,320	\$108,680	\$112,860
modal Center	\$384,560	\$401,280	\$434,720	\$451,440

Project Description	FY 06	FY 07	FY 08	FY 09
	1100	110.		
119. Burbank, CA CNG				
Transit Vehicles Pur- chase for Local Transit				
Network Expansion	\$86,526	\$90,288	\$97,812	\$101,574
120. Greater Dayton Re-	Ψ00,020	Ψ30,200	φυ1,012	φ101,011
gional Transit Authority				
buses and bus facilities	\$144,210	\$150,480	\$163,020	\$169,290
121. Los Angeles, CA Im-				
prove transit shelters,				
sidewalks lighting and landscaping around Ce-				
dar's-Sinai Medical Cen-				
ter	\$288,420	\$300,960	\$326,040	\$338,580
122. Baltimore, MD Con-	. /	. ,	. ,	. ,
struct 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 construc-				
tion of a 300–400 space				
parking lot at Easton				
Road and Glenside Ave-	4400 000	4000 040	<b>***</b> *********************************	**** <b>*</b>
nue	\$192,280	\$200,640	\$217,360	\$225,720
124. Haverhill, MA Design and Construct Inter-				
modal Transit Parking				
Improvements	\$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	\$672,980	\$702,240	\$760,760	\$790,020
126. Pittsburgh, PA Clean	Ψ012,300	Ψ102,240	φ100,100	φ150,020
Fuel Bus Procurement	\$96,140	\$100,320	\$108,680	\$112,860
127. San Fernando, CA			•	
Purchase CNG buses				
and related equipment and construct facilities	<b>#F04 F91</b>	фсоо одс	\$660,774	фсос 100
128. Bayamon, Puerto	\$584,531	\$609,946	\$660,774	\$686,189
Rico—bus terminal	\$115,368	\$120,384	\$130,416	\$135,432
129. Bozeman, Montana—	Ψ110,000	Ψ120,001	Ψ130,110	Ψ100,10 <b>2</b>
Vehicular Parking Facil-				
ity	\$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	\$28,842	\$30,096	\$32,604	\$33,858
131. Stonington and Mys-				
tic, Connecticut—Inter- modal Center parking				
facility and Streetscape	\$469,163	\$489,562	\$530,358	\$550,757
acinity and bureesscape	φ=υυ,±υυ	Ψ±00,002	Ψυσυ,υσυ Ι	ο Εποπίοι Βο

Project Description	FY 06	FY 07	FY 08	FY 09
132. Carson, CA Purchase one bus	\$48,070	\$50,160	\$54,340	\$56,430
Florida—Transit Security System	\$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	\$576,840	\$601,920	\$652,080	\$677,160
ing Penn's Landing Ferry Terminal  138. Long Branch, NJ Determine scope, engineering, design, and con-	\$769,120	\$802,560	\$869,440	\$902,880
struct facilities for ferry service from Long Branch, NJ to New York City and other destina- tions	\$769,120	\$802,560	\$869,440	\$902,880
139. Quincy, MA MBTA Purchase high speed cat- amaran ferry for Quincy Harbor Express Service 140. Los Angeles, CA	\$384,560	\$401,280	\$434,720	\$451,440
Crenshaw Bus Rapid Transit	\$1,639,764	\$1,711,058	\$1,853,646	\$1,924,940
Bend Bus Operations Center  142. Arlington County, VA Crystal City—Potomac	\$192,280	\$200,640	\$217,360	\$225,720
Yard Busway, including construction of bus shel- ters	\$576,840	\$601,920	\$652,080	\$677,160
eighteen replacement buses to replace buses that have reached their useful life according to				
Federal Transit Administration regulations 144. Augusta, GA Buses	\$384,560	\$401,280	\$434,720	\$451,440
and Bus Facilities 145. Santa Ana, CA Im-	\$76,912	\$80,256	\$86,944	\$90,288
prove Santa Ana transit terminal	\$192,280	\$200,640	\$217,360	\$225,720
York—Intermodal Facil- ity Project	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600

February 2, 2023

As Amended Through P.L. 117-286, Enacted December 27, 2022

Project Description	FY 06	FY 07	FY 08	FY 09
147. Santa Barbara, CA— Expansion of Regional Intermodal Transit Cen-				
ter148. Tampa, FL Purchase	\$57,684	\$60,192	\$65,208	\$67,716
buses and construct bus facilities	\$432,630	\$451,440	\$489,060	\$507,870
149. Yonkers, NY Trolley Bus Acquisition	\$72,105	\$75,240	\$81,510	\$84,645
150. Phoenix, AZ Construct regional heavy	7,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	+,
bus maintenance facility 151. Thurston County, WA	\$192,280	\$200,640	\$217,360	\$225,720
Replace Thurston County, WII  Buses	\$173,052	\$180,576	\$195,624	\$203,148
Rico Metropolitan Bus Authority—bus security equipment	\$576,840	\$601,920	\$652,080	\$677,160
153. Bryan, TX The District—Bryan Intermodal Transit Terminal and	φο, ο,ο 1ο	φσσ <b>1,σ2</b> σ	φσσ <b>2,</b> σσσ	φοτι,130
Parking Facility	\$576,840	\$601,920	\$652,080	\$677,160
Greenville Intermodal Center	\$685,286	\$715,081	\$774,671	\$804,466
Construct Bus Facility for Livermore Amador Valley Transit Authority	\$432,630	\$451,440	\$489,060	\$507,870
156. Detroit Replacement Buses	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
Intermodal Station Depot Refurbishment 158. Covina, El Monte, Baldwin Park, Upland, CA Parking and Elec-	\$52,877	\$55,176	\$59,774	\$62,073
tronic Signage Improvements	\$336,490	\$351,120	\$380,380	\$395,010
Transit District, Vehicle Replacement	\$686,714	\$716,571	\$776,286	\$806,143
RYDE Transit Bus Maintenance and Storage Facility	\$384,560	\$401,280	\$434,720	\$451,440
161. Revere, MA Intermodal transit improvements in the Wonderland station (MBTA)				
area	\$346,104	\$361,152	\$391,248	\$406,296

Project Description	FY 06	FY 07	FY 08	FY 09
162. Brownsville, TX Brownsville Urban System City-Wide Transit Improvement Project	\$480,700	\$501,600	\$543,400	\$564,300
163. Normal, Illinois— Multimodal Transportation Center, including facilities for adjacent public and nonprofit	, ,	. ,	. ,	. ,
uses	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
buses and bus facilities 165. Albany, OR Rehabili- tate Building At	\$576,840	\$601,920	\$652,080	\$677,160
Multimodal Transit Station	\$292,998	\$305,737	\$331,215	\$343,954
transportation support  167. Denver, CO Denver Union Station Inter-	\$36,053	\$37,620	\$40,755	\$42,323
modal Center	\$1,057,540	\$1,103,520	\$1,195,480	\$1,241,460
hancements	\$569,845	\$594,621	\$644,172	\$668,948
Bus Deployment	\$96,140	\$100,320	\$108,680	\$112,860
port, LA	\$195,280	\$203,640	\$220,360	\$228,720
System	\$96,140	\$100,320	\$108,680	\$112,860
emissions	\$721,050	\$752,400	\$815,100	\$846,450
Transcenter	\$192,280	\$200,640	\$217,360	\$225,720
thority	\$288,420	\$300,960	\$326,040	\$338,580

Project Description	FY 06	FY 07	FY 08	FY 09
175. Molalla, OR South Clackamas Transpor- tation District, bus pur-				
chase	\$19,228	\$20,064	\$21,736	\$22,572
176. Boise, ID— Multimodal facility	\$865,260	\$902,880	\$978,120	\$1,015,740
177. Fond du Lac Reserva- tion, MN Purchase buses 178. Sandy City, UT Con- struct transit hub sta-	\$28,842	\$30,096	\$32,604	\$33,858
tion and TRAX station at 9400 South	\$384,560	\$401,280	\$434,720	\$451,440
modal center near Dock 32	\$165,361	\$172,550	\$186,930	\$194,119
struction of a transit fa- cility	\$19,228	\$20,064	\$21,736	\$22,572
ment of Trenton Trolley System	\$192,280	\$200,640	\$217,360	\$225,720
structure improvements 183. San Fernando Valley,	\$96,140	\$100,320	\$108,680	\$112,860
CA Reseda Blvd. Bus Rapid Transit Route 184. Richmond, VA Ren-	\$115,368	\$120,384	\$130,416	\$135,432
ovation and construction for Main Street Station 185. St. Paul to Hinckley, MN Construct bus	\$211,508	\$220,704	\$239,096	\$248,292
amenities along Rush Line Corridor  186. Mattoon, Illinois— Historic railroad depot	\$288,420	\$300,960	\$326,040	\$338,580
restoration/intermodal center	\$307,648	\$321,024	\$347,776	\$361,152
187. Columbia County, OR To purchase buses 188. Mountain Express,	\$26,919	\$28,090	\$30,430	\$31,601
Crested Butte, CO Bus and Bus Facilities	\$96,140	\$100,320	\$108,680	\$112,860
purchase clean-fuel buses to improve transit service	\$384,560	\$401,280	\$434,720	\$451,440
chase 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 cre-				
ation of bus loading				
areas and street im-				
provements	\$307,648	\$321,024	\$347,776	\$361,152
192. Buffalo, NY Inter-				
modal Center Parking				
Facility	\$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 Tran-				
sit Authority, Cali-				
fornia—Security surveil-				
lance and monitoring				
equipment	\$1,017,161	\$1,061,386	\$1,149,834	\$1,194,059
195. Woodland Hills, CA				
Los Angeles Pierce Col-				
lege Bus Rapid Transit				
Station Extension	\$192,280	\$200,640	\$217,360	\$225,720
196. Design Downtown				
Carrollton, Texas Re-				
gional Multimodal Tran-	<b>↑</b> 004 <b>₹</b> 00	<b># 404 000</b>	A 40 4 500	<b>4.54</b> 4.40
sit Hub Station	\$384,560	\$401,280	\$434,720	\$451,440
197. Brooklyn, NY Con-				
struct a multimodal	фосо 100	фооо оо <i>с</i>	<b>#904 904</b>	<b>#916.000</b>
transportation facility	\$269,192	\$280,896	\$304,304	\$316,008
198. Cleveland, Ohio—Eu-				
clid Avenue University				
Hospital intermodal fa- cility	\$865,260	\$902,880	\$978,120	\$1,015,740
199. Las Vegas, NV Con-	φουσ,200	φ902,000	φ910,120	φ1,015,740
struct Central City				
Intermodal Transpor-				
tation Terminal	\$1,153,680	\$1,203,840	\$1,304,160	\$1,354,320
200. Montebello, CA Bus	φ1,100,000	φ1,200,040	φ1,001,100	φ1,001,020
Lines Bus Fleet Replace-				
ment Project	\$134,596	\$140,448	\$152,152	\$158,004
201. Philadelphia, PA	Ψ101,000	Ψ110,110	Ψ102,102	Ψ100,001
Cruise Terminal Trans-				
portation Ctr. Phila.				
Naval Shipyard	\$672,980	\$702,240	\$760,760	\$790,020
202. Cleveland, OH Con-	, ,	, ,	, , , , , , , ,	, ,
struct Fare Collection				
System Project, Cuya-				
hoga County	\$96,140	\$100,320	\$108,680	\$112,860
203. Tempe, Arizona—	,		,	Í
Construct East Valley				
Metro Bus Facility	\$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

Sec. 3044 SAFETEA-LU 354

	Т			<u> </u>
Project Description	FY 06	FY 07	FY 08	FY 09
205. Woburn, MA Con-				
struction of an 89 space,				
park and ride facility to				
be located on Magazine				
Hill, in the Heart of	<b>#946 104</b>	<b>\$961.159</b>	ф <u>оо</u> 1 040	<b>\$400.00</b>
Woburn Square	\$346,104	\$361,152	\$391,248	\$406,296
206. Sylvester, GA Inter-	\$20 AEC	¢40 100	¢ 49 470	¢45 144
modal Facility 207. Culver City, CA Pur-	\$38,456	\$40,128	\$43,472	\$45,144
chase compressed nat-				
ural gas buses and ex-				
pand natural gas fueling				
facility	\$711,436	\$742,368	\$804,232	\$835,164
208. Eastern Upper Penin-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+·-=,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
sula, MI Ferry Dock and				
Facility upgrades for				
Drummond Island Ferry				
Services	\$48,070	\$50,160	\$54,340	\$56,430
209. Morristown, New Jer-				
sey—Intermodal Historic	4400000	4000010	***	**** <b>*</b>
Station	\$192,280	\$200,640	\$217,360	\$225,720
210. San Antonio, TX Im-				
prove VIA bus facility	¢1 245 060	¢1 404 490	\$1,521,520	¢1 500 040
and purchase new buses 211. Miami-Dade County,	\$1,345,960	\$1,404,480	φ1,521,520	\$1,580,040
Florida—buses and bus				
facilities	\$1,153,680	\$1,203,840	\$1,304,160	\$1,354,320
212. Glendale, CA Con-	Ψ1,100,000	φ1,200,010	Ψ1,501,100	Ψ1,001,020
struction 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 Pedes-				
trian Project	\$86,526	\$90,288	\$97,812	\$101,574
215	\$0	\$0	\$0	\$0
216. Wilsonville, OR South				
Metro Area Rapid Tran-	A40.050	φ <b>ε</b> ο 100	<b>\$54.940</b>	φ <b>ε</b> α 400
sit, bus and bus facilities	\$48,070	\$50,160	\$54,340	\$56,430
217. Charlotte, NC Con- struct Charlotte				
Multimodal Station	\$1,499,784	\$1,564,992	\$1,695,408	\$1,760,616
218. Enfield, Con-	φ1,433,104	φ1,504,552	Ψ1,055,400	ψ1,700,010
necticut—intermodal				
station	\$576,840	\$601,920	\$652,080	\$677,160
219. Chicago, IL Feasi-	, ,	, ,	, ,	, ,
bility Study for inter-				
modal 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, im-				
prove safety and air quality	\$394 EGO	\$401,280	\$434,720	\$451,440
quanty	\$384,560		ı ah DI 117.29	

February 2, 2023

As Amended Through P.L. 117-286, Enacted December 27, 2022

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—Con-				
struct Bus Maintenance Facility	\$96,140	\$100,320	\$108,680	\$112,860
proved transit and pedestrian linkages between Los Angeles Community College and nearby MTA rail stop and bus lines	\$288,420	\$300,960	\$326,040	\$338,580
224. Montgomery County, MD Wheaton CBD Intermodal Access Pro-	Ψ200,120	ψουσ,σου	ψ020,010	ψοσο,σου
gram	\$96,140	\$100,320	\$108,680	\$112,860
portation Center	\$384,560	\$401,280	\$434,720	\$451,440
struct park and ride lot with attached daycare facility	\$288,420	\$300,960	\$326,040	\$338,580
struct Ed Roberts Cam- pus Intermodal Transit Disability Center	\$576,840	\$601,920	\$652,080	\$677,160
Carolina—Multimodal Station	\$769,120	\$802,560	\$869,440	\$902,880
zona—Bus and bus fa- cilities for the Sedona Transit System	\$182,666	\$190,608	\$206,492	\$214,434
Bus Depot on Staten Island	\$2,307,360	\$2,407,680	\$2,608,320	\$2,708,640
231. Harrison, Arkansas— Trolley Barn	\$7,691	\$8,026	\$8,694	\$9,029
232. Alexandria, VA Royal Street Bus Garage Re- placement	\$96,140	\$100,320	\$108,680	\$112,860
in Bucks County (Croydon and Levittown Stations)	\$576,840	\$601,920	\$652,080	\$677,160
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 Fa-				
cility236. Juneau, Alaska—	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
transit bus acquisition				
and transit center 237. Knoxville, Ten-	\$345,000	\$360,000	\$390,000	\$405,000
nessee—Central Station Transit Center238. Levy County, Flor- ida—Purchase 2 wheel	\$1,961,256	\$2,046,528	\$2,217,072	\$2,302,344
chair equipped pas- senger buses and related equipment	\$57,684	\$60,192	\$65,208	\$67,716
239. Lafayette, Lou- isiana—Lafayette Tran- sit System bus replace-	<b>#150.050</b>	\$100 FF4	\$10F 004	<b>\$200.140</b>
ment program240. Nebraska—statewide transit vehicles, facili-	\$173,052	\$180,576	\$195,624	\$203,148
ties, and related equipment	\$769,120	\$802,560	\$869,440	\$902,880
Construct Uptown Crossings Joint Develop- ment Transit Project	\$576,840	\$601,920	\$652,080	\$677,160
242. Des Moines, IA Pur- chase 40 foot buses 243. New Orleans, LA Re-	\$192,280	\$200,640	\$217,360	\$225,720
gional Planning Commission, bus and bus facilities	\$96,140	\$100,320	\$108,680	\$112,860
Purchase buses for rapid transit	\$192,280	\$200,640	\$217,360	\$225,720
town, New York internal circulator to provide transportation throughout the Town	\$35,572	\$37,118	\$40,212	\$41,758
Paratransit Mainte- nance Facility247. Atlanta, GA Inter-	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
modal Passenger Facil- ity Improvements 248. Palm Beach, FL Palm	\$384,560	\$401,280	\$434,720	\$451,440
Tran AVL-APC system with smart card fareboxes249. Grand Rapids, MI—	\$48,070	\$50,160	\$54,340	\$56,430
Purchase replacement and expansion buses	\$2,816,902	\$2,939,376	\$3,184,324	\$3,306,798

250. Maywood, IL Purchase buses	\$9,614	\$10,032	\$10,868	
251 Podondo Posch CA		•		\$11,286
201. Redondo Deach, CA				. ,
Capital Equipment pro-				
curement of 12 Com-				
pressed Natural Gas				
(CNG) Transit vehicles				
for Coastal Shuttle Serv-				
ices by Beach Cities				
Transit	\$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	\$96,140	\$100,320	\$108,680	\$112,860
254. San Joaquin, Cali-				
fornia Regional Rail—				
Altamont Commuter Ex-				
press Corridor inter-				
modal centers	\$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 Facilities—				
Chatham Area Transit	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
257. Newburyport, MA De-	. ,		. , ,	
sign and Construct				
Intermodal Facility	\$384,560	\$401,280	\$434,720	\$451,440
258. Cleveland, Ohio—Eu-	. ,			
clid Avenue and East				
93rd Street intermodal				
	\$1,634,380	\$1,705,440	\$1,847,560	\$1,918,620
259. St. Charles, IL—			. , ,	
Intermodal Parking				
Structures	\$865,260	\$902,880	\$978,120	\$1,015,740
260. Gardena, CA Pur-				
chase of alternative fuel				
buses for service expan-				
sion, 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—In-				
stall handicap lifts in				
intermodal centers	\$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	\$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 Ave- nue Commuter Rail Sta- tion reconstruction and				
site enhancements	\$153,824	\$160,512	\$173,888	\$180,576
tion	\$288,420	\$300,960	\$326,040	\$338,580
267. Middletown, CT Construct intermodal center 268. Nashville, TN Construct a parking garage on the campus of	\$288,420	\$300,960	\$326,040	\$338,580
Lipscomb University, Nashville	\$384,560	\$401,280	\$434,720	\$451,440
necticut—Intermodal Transportation Center and Streetscapes	\$96,140	\$100,320	\$108,680	\$112,860
Center, Parking and Streetscapes271. Bronx, NY Botanical Garden metro North	\$1,461,328	\$1,524,864	\$1,651,936	\$1,715,472
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
Park Pavilion and Intermodal Station	\$240,350	\$250,800	\$271,700	\$282,150
sistance to entities along rail corridor	\$269,192	\$280,896	\$304,304	\$316,008
Train Depot intermodal center	\$192,280	\$200,640	\$217,360	\$225,720
tation services	\$128,180	\$133,760	\$144,906	\$150,480
Intermodal Transit Fa- cility	\$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 279. Bronx, NY Establish an intermodal transportation facility at the	\$672,980	\$702,240	\$760,760	\$790,020
Wildlife Conservation Society Bronx Zoo 280. Lowell, MA Imple-	\$192,280	\$200,640	\$217,360	\$225,720
mentation of LRTA bus replacement plan 281. Falls Church, VA	\$192,280	\$200,640	\$217,360	\$225,720
Falls Church Intermodal Transportation Center 282. San Diego, CA Com-	\$384,560	\$401,280	\$434,720	\$451,440
pletion of San Diego Joint Transportation Op- erations Center (JTOC) 283. St. Bernard Parish,	\$384,560	\$401,280	\$434,720	\$451,440
LA Intermodal facility improvements	\$192,280	\$200,640	\$217,360	\$225,720
284. Cornwall, NY—Pur- chase Bus	\$16,728	\$17,456	\$18,910	\$19,638
285. Metro Gold Line Foot- hill Extension Light Rail Transit Project from Pasadena, CA to				
Montclair, CA	\$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
Transit System	\$576,840	\$601,920	\$652,080	\$677,160
AC Transit Bus Rapid Transit Corridor Project 289. Town of Warwick, NY	\$384,560	\$401,280	\$434,720	\$451,440
Bus Facility Warwick Transit System	\$105,754	\$110,352	\$119,548	\$124,146
Intermodal center and parking facility, The Strand	\$865,260	\$902,880	\$978,120	\$1,015,740
Station commuter parking facility	\$552,805	\$576,840	\$624,910	\$648,945
Ohio—Ohio Department of Transportation transit improvements	\$28,842	\$30,096	\$32,604	\$33,858
Transit Terminal and related improvements 294. Orlando, FL Bus Re-	\$384,560	\$401,280	\$434,720	\$451,440
placement	\$769,120	\$802,560	\$869,440	\$902,880

Sec. 3044 SAFETEA-LU 360

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 296. Elgin to Rockford, Illinois—Intermodal stations along planned Metra Union Pacific West Line extension alignment, including	\$576,840	\$601,920	\$652,080	\$677,160
necessary alternatives analysis	\$96,140	\$100,320	\$108,680	\$112,860
and construct bus facili- ties	\$384,560	\$401,280	\$434,720	\$451,440
298. Thomasville, GA Bus Replacement	\$38,456	\$40,128	\$43,472	\$45,144
299. Corvallis, OR Bus Replacement	\$283,842	\$296,183	\$320,865	\$333,206
300. Geneva, New York— Multimodal facility— Construct passenger rail center	\$96,140 \$28,842	\$100,320 \$30,096	\$108,680 \$32,604	\$112,860 \$33,858
Carolina—Piedmont Authority for Regional Transportation Multimodal Transportation Center	\$2,407,346	\$2,512,013	\$2,721,347	\$2,826,014
and Maintenance Facility	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
buses and bus facilities for Flagstaff, AZ	\$240,350	\$250,800	\$271,700	\$282,150
305. Roanoke, Virginia— Intermodal 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

During Demokration	ENZ OC	EW 07	EX 00	EW 00
Project Description	FY 06	FY 07	FY 08	FY 09
307. Los Angeles, CA Im-				
prove safety, mobility				
and access between				
LATTC, Metro line and				
nearby bus stops on				
Grand Ave. between				
Washington and 23rd	\$96,140	\$100,320	\$108,680	\$112,860
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 transpor-	¢202.720	¢410.011	¢445 159	¢460.075
tation hub	\$393,789	\$410,911	\$445,153	\$462,275
310. River Parishes, LA				
South Central Planning and Development Com-				
mission, bus and bus fa-				
cilities	\$192,280	\$200,640	\$217,360	\$225,720
311. Mammoth Lakes,	Ψ132,200	Ψ200,040	Ψ217,500	Ψ220,120
California—Regional				
Transit Maintenance Fa-				
cility	\$96,140	\$100,320	\$108,680	\$112,860
312. Roanoke, Virginia—	Ψ00,110	Ψ100,0 <b>2</b> 0	Ψ100,000	Ψ112,000
Improve Virginian Rail-				
way Station	\$48,070	\$50,160	\$54,340	\$56,430
313. Solana Beach, CA—	. ,	. ,		. ,
Construct Intermodal				
Facility	\$288,420	\$300,960	\$326,040	\$338,580
314. San Diego, CA Widen			·	
sidewalks and bus stop				
entrance, and provide di-				
agonal parking, in the				
Skyline Paradise Hills				
neighborhood (Reo				
Drive)	\$57,684	\$60,192	\$65,208	\$67,716
315. Temecula, Cali-				
fornia—Intermodal	400 440	4400000	<b>#</b> 4 0 0 0 0 0	4110.000
Transit Facility	\$96,140	\$100,320	\$108,680	\$112,860
316. Philadelphia, Penn-				
sylvania—SEPTA Mar-				
ket Street Elevated Line	ф <b>г</b> со 100	#000 FC0	<b>#000 440</b>	<b>#</b> 000 000
parking facility	\$769,120	\$802,560	\$869,440	\$902,880
317. Jamestown, NY Rehabilitation of Intermodal				
Facility and associated	\$384,560	\$401,280	\$434,720	\$451,440
property	φυσ4,υσσ	φ401,200	φ <del>4</del> 54,120	φ451,440
struct Downtown				
Multimodal Transpor-				
tation Center	\$769,120	\$802,560	\$869,440	\$902,880
319. Detroit Bus Mainte-	Ψ.55,120	Ψ002,000	ψοσο, ππο	Ψυσ2,000
nance Facility	\$1,730,520	\$1,805,760	\$1,956,240	\$2,031,480
320. Detroit, MI Bus Re-	Ψ1,130,020	Ψ1,000,100	Ψ1,000,210	Ψ2,001,400
placement	\$1,442,100	\$1,504,800	\$1,630,200	\$1,692,900

		<del></del>		
Project Description	FY 06	FY 07	FY 08	FY 09
321. Monterey Park, CA				
Catch Basins at Transit	401 700	\$04.00 <b>5</b>	400 555	φ <b>π</b> ο οοο
Stop Installation	\$61,530	\$64,205	\$69,555	\$72,230
322. Oneonta, New York- bus replacement	\$28,842	\$30,096	\$32,604	\$33,858
323. Lincoln County, OR	Ψ20,012	ψ30,000	Ψ02,001	Ψ00,000
bus purchase	\$48,070	\$50,160	\$54,340	\$56,430
324. Elon, North Caro-				
lina—Piedmont Author-				
ity for Regional Trans- portation buses and bus				
facilities	\$230,736	\$240,768	\$260,832	\$270,864
325. Grants Pass, OR Pur-	, ,	, ,	,,	,,
chase Vehicles For Use				
By Josephine Commu-	400 140	<b>440.04</b>	<b>444040</b>	445.050
nity Transit	\$39,143	\$40,845	\$44,248	\$45,950
326. Los Angeles, CA Install permanent irriga-				
tion system and en-				
hanced landscaping on				
San Fernando Valley	Φ <b>Ε</b> ΞΟ 0.40	4404.000	<b>#</b> 4#2.000	<b>4055</b> 100
rapid bus transitway	\$576,840	\$601,920	\$652,080	\$677,160
327. Cleveland, OH Con- struct East Side Transit				
Center	\$576,840	\$601,920	\$652,080	\$677,160
328. New Jersey Transit	. ,	. ,		
Community Shuttle				*
Buses	\$96,140	\$100,320	\$108,680	\$112,860
329. Quitman, Clay, Ran- dolph, Stewart Co., GA				
Bus project	\$48,070	\$50,160	\$54,340	\$56,430
330. Framingham, MA	7,	7-1,-11	+,	+,
Local Intra-Framingham				
Transit System enhance-	<b>#946 104</b>	фост 150	<b>#901.040</b>	<b>\$400.000</b>
ments Pannayl	\$346,104	\$361,152	\$391,248	\$406,296
331. Gettysburg, Pennsylvania—transit transfer				
center	\$172,860	\$180,375	\$195,407	\$202,922
332. Long Beach, CA Park	. ,			
and Ride facility	\$192,280	\$200,640	\$217,360	\$225,720
333. Oak Harbor, WA	¢100.000	¢000 C40	¢017.900	<b>\$005.700</b>
Multimodal Facility 334. North Bend, Wash-	\$192,280	\$200,640	\$217,360	\$225,720
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 Pas-	40.401.104	40 F40 100	φο <b>π</b> οο ορο	42.000.014
senger Facilities	\$2,461,184	\$2,568,192	\$2,782,208	\$2,889,216
Operations Base Facili-				
ties Project	\$461,472	\$481,536	\$521,664	\$541,728
338. Bronx, NY Intermodal	. /	. ,		. ,
facility near Exit 6 of				
the Bronx River Park-	¢40 070	\$50.1 <i>6</i> 0	φ <b>ε</b> 4 940	<b>¢</b> EC 190
way	\$48,070	\$50,160	\$54,340	\$56,430

Project Description	FY 06	FY 07	FY 08	FY 09
339. East San Diego County, California—Bus Maintenance Facility				
Expansion	\$384,560	\$401,280	\$434,720	\$451,440
modal Facilities and Bus Rolling Stock	\$576,840	\$601,920	\$652,080	\$677,160
CA—Foothill Transit Park and Rides	\$1,826,660	\$1,906,080	\$2,064,920	\$2,144,340
Depot Multimodal Transit Facility	\$384,560	\$401,280	\$434,720	\$451,440
Construct a multimodal transportation facility	\$192,280	\$200,640	\$217,360	\$225,720
344. Gainesville, FL Bus Facility Expansion 345. Kansas City, MO Bus	\$769,120	\$802,560	\$869,440	\$902,880
Transit Infrastructure 346. Phoenix, AZ Con-	\$192,280	\$200,640	\$217,360	\$225,720
struct metro bus facility in Phoenix's West Valley 347. Eastlake, Ohio—East-	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
lake Stadium transit intermodal facility	\$817,190	\$852,720	\$923,780	\$959,310
348. Savannah, Georgia— Water Ferry Riverwalk intermodal facilities 349. Kent, OH Construct Kent State University	\$384,560	\$401,280	\$434,720	\$451,440
Intermodal Facility serving students and the general public	\$192,280	\$200,640	\$217,360	\$225,720
Amtrak Station, increase parking for bus passengers	\$865,260	\$902,880	\$978,120	\$1,015,740
lina—Eastland Commu- nity Transit Center 352. Oakland, CA Con- struct streetscape and	\$384,560	\$401,280	\$434,720	\$451,440
intermodal improve- ments at BART Station Transit Villages	\$192,280	\$200,640	\$217,360	\$225,720
to transport veterans to and from the VA facility in Northport	\$53,838	\$56,179	\$60,861	\$63,202

Project Description	FY 06	FY 07	FY 08	FY 09
354. Norfolk, Virginia— Final Design and Con- struction Southside Bus				
Facility	\$336,490	\$351,120	\$380,380	\$395,010
placement	\$57,684	\$60,192	\$65,208	\$67,716
356. Lafayette, Lou- isiana—Multimodal cen- ter, Final Phase	\$576,840	\$601,920	\$652,080	\$677,160
357. Athens, GA Buses and Bus Facilities	¢979.090	¢204.000	\$308,651	¢220 522
358. Cicero, Chicago Establish Transit Signal Priority, Cicero Ave.,	\$273,038	\$284,909	<b>ф308,0</b> 91	\$320,522
Pace Suburban Bus 359. Arlington County, VA Pentagon City	\$192,280	\$200,640	\$217,360	\$225,720
Multimodal Improve- ments	\$384,560	\$401,280	\$434,720	\$451,440
360. Richmond, VA Design and construction for a	ψ501,500	Ψ401,200	Ψ101,120	Ψ101,110
bus operations and maintenance facility for Greater Richmond Tran- sit Company	\$288,420	\$300,960	\$326,040	\$338,580
361. Roanoke, Virginia— Roanoke Railway and Link Passenger facility	\$96,140	\$100,320	\$108,680	\$112,860
362. Akron, OH Construct City of Akron Commuter	φ90,140	φ100,520	φ100,000	φ112,000
Bus Transit Facility 363. Corning, New York—	\$288,420	\$300,960	\$326,040	\$338,580
Transportation Center 364. Santa Monica, CA	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600
Construct intermodal park-and-ride facility at Santa Monica College campus on South Bundy				
Drive near Airport Avenue	\$192,280	\$200,640	\$217,360	\$225,720
IL South Suburban BRT Mobility Network	\$96,140	\$100,320	\$108,680	\$112,860
366. Orange County, CA Transportation Projects to Encourage Use of				
Transit to Reduce Congestion	\$192,280	\$200,640	\$217,360	\$225,720
New Buses for Palm Tran	\$288,420	\$300,960	\$326,040	\$338,580
Conduct planning and engineering for transpor- tation system (HUB)	\$1,345,960	\$1,404,480	\$1,521,520	\$1,580,040

Project Description	FY 06	FY 07	FY 08	FY 09
369. Norwalk, Connecticut—Pulse Point Joint Development intermodal facility	\$96,140	\$100,320	\$108,680	\$112,860
and Construct Salem Intermodal Transportation Center	\$384,560	\$401,280	\$434,720	\$451,440
Southern Nevada, Sun- set Bus Maintenance Fa- cility	\$48,070	\$50,160	\$54,340	\$56,430
chase buses, bus equipment, and facilities 373. Niagara Frontier	\$138,442	\$144,461	\$156,499	
Transportation Authority, NY Replacement Buses	\$192,280	\$200,640	\$217,360	\$225,720
Smart-Card Fare Collection system	\$192,280	\$200,640	\$217,360	\$225,720
375. Monterey, CA Purchase bus equipment 376. New York City, NY	\$192,280	\$200,640	\$217,360	\$225,720
Purchase Handicapped- Accessible Livery Vehi- cles	\$192,280	\$200,640	\$217,360	\$225,720
Muni Islais Creek Maintenance Facility	\$1,153,680	\$1,203,840	\$1,304,160	\$1,354,320
pedestrian to Children's Museum of Indianapolis 379. Ramapo, NY Trans-	\$2,691,920	\$2,808,960	\$3,043,040	\$3,160,080
portation Safety Field Bus	\$48,070	\$50,160	\$54,340	\$56,430
OH Construct Intermodal Facility	\$961,400	\$1,003,200	\$1,086,800	1,128,600
Redesign and renovate intermodal facility at Glen Park Community 382. San Luis Rey, Cali-	\$793,155	\$827,640	\$896,610	\$931,095
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 Oys-				
ter 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 Acquisi-				
tion	\$1,153,680	\$1,203,840	\$1,304,160	\$1,354,320
385. Springfield, OH—City	. , ,	. , ,	. , ,	. , ,
of Springfield Bus				
Transfer Station and As-				
sociated Parking	\$48,070	\$50,160	\$54,340	\$56,430
386. Suffolk County, NY	+,	+,	7,	+,
Design and construction				
of intermodal transit fa-				
cility in Wyandanch	\$884,488	\$922,944	\$999,856	\$1,038,312
387. Fresno, CA—Develop	Ψοσ 1,100	Ψο==,ο 11	φουσ,σσσ	Ψ1,000,012
program of low-emission				
transit vehicles	\$192,280	\$200,640	\$217,360	\$225,720
388. Sylmar, CA Los Ange-	Ψ132,200	Ψ200,040	Ψ211,500	Ψ220,120
les Mission College				
Transit Center construc-				
tion	\$48,070	\$50,160	\$54,340	\$56,430
389. Lakewood, NJ—	φ40,010	φ50,100	φυ4,υ40	ψ50,450
Ocean County Bus serv-				
	¢576 940	\$601,920	¢659.000	¢677 160
ice and parking facilities	\$576,840	Φ001,920	\$652,080	\$677,160
390. St. Lucie County, FL	¢100.000	фооо с 40	¢017.000	#00F F00
Purchase Buses	\$192,280	\$200,640	\$217,360	\$225,720
391. Hampton Roads, VA				
Final design and con-				
struction for a Hampton				
Roads Transit Southside	\$904 FC0	<b>#401.000</b>	¢494.790	<b>0.451.440</b>
Bus Facility	\$384,560	\$401,280	\$434,720	\$451,440
392. Oakland, CA Con-				
struct Bay Trail between				
Coliseum BART station				
and Martin Luther King,	****	4400 == 0	440= 004	4000 410
Jr., Regional Shoreline	\$173,052	\$180,576	\$195,624	\$203,148
393. South Amboy, NJ				
Construction of improve-				
ments to facilities at				
South Amboy Station				
under S Amboy, NJ Re-				
gional Intermodal Initia-				
tive	\$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	\$19,228	\$20,064	\$21,736	\$22,572
396. Burbank, CA Con-	.		•	•
struction of Empire Area				
Transit Center near				
Burbank Airport	\$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 Trans- fer Center Intermodal				
Facility	\$384,560	\$401,280	\$434,720	\$451,440
398. Amador County, California—Regional Transit				
Center	\$192,280	\$200,640	\$217,360	\$225,720
399. Pasadena, CA ITS	¢100 000	¢200 640	¢917 960	¢225 720
Improvements	\$192,280	\$200,640	\$217,360	\$225,720
tion System (UAFC) (for	<b>\$004 700</b>	<b>4.101.000</b>	<b>4.04.50</b> 0	<b>4.53</b> 4.40
bus system)	\$384,560	\$401,280	\$434,720	\$451,440
Crossing Project	\$173,052	\$180,576	\$195,624	\$203,148
402. Tampa, FL Establish				
Transit Emphasis Cor- ridor and Improvements	\$144,210	\$150,480	\$163,020	\$169,290
403. San Francisco, CA Implement Transbay Terminal-Caltrain Downtown Extension	Ψ111,210	Ψ130,100	Ψ135,020	Ψ100,200
Project	\$2,691,920	\$2,808,960	\$3,043,040	\$3,160,080
404. Rock Island, IL Improve Rock Island Mass Transit District Bus Fa-		. , ,	. , ,	, , ,
cility405. Las Vegas, NV Con- struct Boulder Highway BRT system and pur-	\$96,140	\$100,320	\$108,680	\$112,860
chase vehicles and re- lated equipment	\$384,560	\$401,280	\$434,720	\$451,440
406. Moultrie, GA Inter-	φ304,300	φ401,200	φ454,720	φ401,440
modal facility	\$57,684	\$60,192	\$65,208	\$67,716
one trolley-bus vehicle 408. Brooklyn, NY Con- struct a multimodal	\$48,070	\$50,160	\$54,340	\$56,430
transportation facility in the vicinity of Downstate Medical Cen-				
ter	\$192,280	\$200,640	\$217,360	\$225,720
chase of buses and con- struction of bus shelters 410. Long Beach, CA Pur- chase ten clean fuel	\$480,700	\$501,600	\$543,400	\$564,300
buses	\$576,840	\$601,920	\$652,080	\$677,160

Project Description	FY 06	FY 07	FY 08	FY 09
411. Cleveland, OH Con-				
struction of an inter-				
modal facility and re-				
lated improvements at				
University Hospitals fa-				
cility on Euclid Avenue	\$192,280	\$200,640	\$217,360	\$225,720
412. Nashville, TN Con-				
struct Downtown Nash-				
ville Transit Transfer				
Facility	\$288,420	\$300,960	\$326,040	\$338,580
413. Philadelphia, PA				
Penn's Landing water				
shuttle parking lot ex-				
pansion and water shut-				
tle ramp infrastructure				
construction	\$211,508	\$220,704	\$239,096	\$248,292
414. Hercules, CA Inter-				
modal Rail Station Im-				
provements	\$288,420	\$300,960	\$326,040	\$338,580
415. Purchase Buses and				
construct bus facilities		<b>.</b>		
in Broward County, FL	\$432,630	\$451,440	\$489,060	\$507,870
416. Improve marine dry-				
dock and facilities in	40.000.000	*******	*******	** = **
Ketchikan	\$3,220,000	\$3,360,000	\$3,640,000	\$3,780,000
417. Indianapolis, Indi-				
ana—Childrens Museum	4400 000	4000 040	#01 <b>=</b> 000	400F F00
Intermodal Center	\$192,280	\$200,640	\$217,360	\$225,720
418. Windham, New				
Hampshire—Construc-				
tion of Park and Ride	ф711 49C	ф <b>7</b> 40 960	<b>#004.000</b>	<b>000€ 10</b> 4
Bus facility at Exit 3	\$711,436	\$742,368	\$804,232	\$835,164
419. Brooklyn, NY—Reha-				
bilitation of Bay Ridge 86th Street Subway Sta-				
tion	\$769,120	\$802,560	\$869,440	\$902,880
420. Purchase Buses and	\$109,120	φου2,500	φουσ,440	φ902,000
construct bus facilities				
in Broward County, FL	\$384,560	\$401,280	\$434,720	\$451,440
421. Bayamon, Puerto	φουτ,ουυ	φ401,200	φτοτ,120	φτο1,ττο
Rico—Purchase of Trol-				
ley Cars	\$163,438	\$170,544	\$184,756	\$191,862
422. C Street Expanded	φ100,100	Ψ110,011	φ101,100	Ψ101,002
bus facility and inter-				
modal parking garage,				
Anchorage, AK	\$1,150,000	\$1,200,000	\$1,300,000	\$1,350,000
423. Morris Thompson	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 = ,= 0 0 , 0 0 0	, -,,	, ,,,,,,,,,,
Cultural and Visitors				
Center intermodal park-				
ing facility, Fairbanks,				
AK	\$575,000	\$600,000	\$650,000	\$675,000
424. Sharon, PA—Bus Fa-			•	
cility 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	\$690,000	\$720,000	\$780,000	\$810,000
426. Abilene, TX Vehicle replacement and facility improvements for transit	Φ50.010	400.054	<b>400.044</b>	<b>400</b> 000
system	\$76,912	\$80,256	\$86,944	\$90,288
parking facility428. Butler, PA— Multimodal Transit Cen-	\$1,150,000	\$1,200,000	\$1,300,000	\$1,350,000
ter Construction	\$192,280	\$200,640	\$217,360	\$225,720
Multimodal Transportation Center	\$384,560	\$401,280	\$434,720	\$451,440
Square transit center 431. Erie, PA—EMTA Ve-	\$432,630	\$451,440	\$489,060	\$507,870
hicle Acquisition	\$384,560	\$401,280	\$434,720	\$451,440
facilities	\$769,120	\$802,560	\$869,440	\$902,880
provements	\$76,912	\$80,256	\$86,944	\$90,288
Roanoke	\$48,070	\$50,160	\$54,340	\$56,430
ment	\$384,560	\$401,280	\$434,720	\$451,440
Port of Anchorage	\$5,750,000	\$6,000,000	\$6,500,000	\$6,750,000
lanes and parking facility	\$76,912	\$80,256	\$86,944	\$90,288
nance facility improvements	\$480,700	\$501,600	\$543,400	\$564,300
Florida Commuter Rail intermodal facilities	\$961,400	\$1,003,200	\$1,086,800	\$1,128,600

Project Description	FY 06	FY 07	FY 08	FY 09
440. Ames, Iowa—Expan-				
sion of CyRide Bus				
Maintenance Facility	\$384,560	\$401,280	\$434,720	\$451,440
441. Grand Valley Transit,				
CO Bus and Bus Facili-				
ties	\$96,140	\$100,320	\$108,680	\$112,860
442. Albany, OR North Al-	4100101	4101.000	400 <b>5</b> 010	4014051
bany Park and Ride	\$183,124	\$191,086	\$207,010	\$214,971
443. Los Angeles County				
Metropolitan Transit Authority, CA capital				
funds for facility im-				
provements to support				
the Cal State Northridge				
tram system	\$62,491	\$65,208	\$70,642	\$73,359
444. Pueblo Transit, CO	7 - 2, - 2 -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+ · · · / · ·	7.0,000
Bus and Bus Facilities	\$48,070	\$50,160	\$54,340	\$56,430
445. Roaring Fork Transit	. ,	. ,		
Authority, CO Bus and				
Bus Facilities	\$144,210	\$150,480	\$163,020	\$169,290
446. Steamboat Springs,				
CO Bus and Bus Facili-		4		
ties	\$144,210	\$150,480	\$163,020	\$169,290
447. Town of Telluride, CO	400 100	404.001	<b>#</b> #0.000	φ <b>=</b> 0.000
Bus and Bus Facilities	\$62,120	\$64,821	\$70,222	\$72,923
448. City of Durango, CO	\$48,070	¢50 160	¢54 240	¢56 420
Bus and Bus Facilities 449. City of Aspen, CO	\$48,070	\$50,160	\$54,340	\$56,430
Bus and Bus Facilities	\$134,596	\$140,448	\$152,152	\$158,004
450. Town of Snowmass	φ104,000	φ140,440	Ψ102,102	φ100,004
Village, CO Bus and Bus				
Facilities	\$57,684	\$60,192	\$65,208	\$67,716
451. Utica, New York	, , , , , ,	, , , , , , ,	,,	, ,
Transit Multimodal Fa-				
cilities	\$1,150,000	\$1,200,000	\$1,300,000	\$1,350,000
452. State of Wisconsin				
Transit Intermodal Fa-				
cilities	\$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	фсоо ооо	ф <b>7</b> 00 000	фдоо ооо	<b>#010 000</b>
Intermodal Facilities	\$690,000	\$720,000	\$780,000	\$810,000
454. Miami-Dade, FL Transit Dadeland South				
Intermodal Center	\$460,000	\$480,000	\$520,000	\$540,000
455. Carrollton, Texas	φ±00,000	Ψ100,000	ψ020,000	φυτυ,υυυ
Downtown Regional				
Multimodal Transit Hub	\$230,000	\$240,000	\$260,000	\$270,000
456. Altoona Multimodal	Ψ200,000	Ψ=10,000	Ψ200,000	Ψ=,
Transportation Facility				
Parking Garage	\$230,000	\$240,000	\$260,000	\$270,000
457. Lancaster County,		, ,	, ,	. ,
Pennsylvania Inter-				
modal Center and Park-	_			
ing Facility	\$57,500	\$60,000	\$0	\$0

Project Description	FY 06	FY 07	FY 08	FY 09
458. Hershey, Pennsyl-				
vania Intermodal Center				
and Parking Facility	\$57,500	\$60,000	\$130,000	\$135,000
459. Transbay Terminal/ Caltrain Downtown Ex-				
tension Project	\$4,025,000	\$4,200,000	\$4,550,000	\$4,725,000
460. Mid-Region Council of	. , ,	. , ,	. , ,	. , ,
Governments, New Mex-				
ico, public transpor- tation buses, bus-related				
equipment and facilities,				
and intermodal termi-				
nals in Albuquerque and				
Santa Fe	\$0	\$0	\$500,000	\$500,000
461. Alabama Institute for Deaf and Blind-Bus				
project	\$115,000	\$119,000	\$129,000	00
462. Alabama State Port	Ψ110,000	Ψ110,000	Ψ120,000	
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				
Route 5	\$500,000	\$800,000	\$1,200,000	\$1,500,000
464. Albuquerque, NM,				
Ride Bus and Bus Facili-	#1 FOO OOO	¢1 500 000	#1 000 000	<b>#0.100.000</b>
ties465. AMTRAN Altoona,	\$1,500,000	\$1,500,000	\$1,800,000	\$2,100,000
PA-Buses and Transit				
System Improvements	\$687,000	\$714,000	\$776,000	\$823,000
466. Anchorage-Transit				*
Needs	\$229,000	\$238,000	\$259,000	\$274,000
467. Area Transportation Authority of North Cen-				
tral Pennsylvania-Vehi-				
cle Replacements	\$229,000	\$238,000	\$259,000	\$274,000
468. Atlantic City, NJ Jit-	Φ <b>π</b> πο οοο	Φ <b>π</b> πο οοο	φ <b>π</b> κο οοο	φ <b>π</b> κο οοο
ney469. Auburn University-	\$750,000	\$750,000	\$750,000	\$750,000
Intermodal Parking Ga-				
rage	\$916,000	\$952,000	\$1,035,000	\$1,097,000
470. Bay County, FL-Tran-				
sit 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, Berk-				
shire Regional Transit Authority Bus Mainte-				
nance Facility	\$50,000	\$30,000	\$20,000	\$0
473. Bi-State Development	430,000	430,000	<b>\$20,000</b>	ΨΟ
Agency-St. Louis Bridge				
Repair/Reconstruction,				
for any activity eligible under section 5309	\$1,145,000	\$1,190,000	\$1,293,000	\$1,372,000
ander section 9909	φ1,140,000	$\phi_{1},_{1},_{0},_{0},_{0}$	Ψ1,230,000	Ψ1,012,000

Project Description	FY 06	FY 07	FY 08	FY 09
474. Bi-State Development Agency-St. Louis Metro Bus Fare Collection Pro-				
gram	\$3,665,000	\$3,808,000	\$4,139,000	\$4,388,000
IA, UNI Multimodal Project476. Bozeman, MT, Intermodal and parking facil-	\$687,000	\$714,000	\$776,000	\$823,000
ity	\$168,000	\$171,000	\$175,000	\$176,000
Intermodal Center 478. Bridgeport, CT Facility Expansion/Improve-	\$600,000	\$200,000	\$200,000	\$0
ment	\$350,000	\$400,000	\$500,000	\$750,000
ties	\$458,000	\$476,000	\$517,000	\$549,000
Transit Improvement Project481. Butler Township, PA- Cranbury Area Transit	\$916,000	\$952,000	\$1,035,000	\$1,097,000
Service	\$802,000	\$833,000	\$905,000	\$960,000
Replacements	\$687,000	\$714,000	\$776,000	\$823,000
ME, Bus Acquisition 484. Capital Area Transit System-Baton Rouge	\$22,000	\$34,000	\$0	\$0
BRT	\$687,000	\$714,000	\$776,000	\$823,000
ments	\$2,291,000	\$2,380,000	\$2,587,000	\$2,742,000
cilities and Equipment 487. Central Arkansas Transit Authority Bus	\$300,000	\$400,000	\$500,000	\$800,000
Acquisition	\$450,000	\$550,000	\$750,000	\$1,000,000
gram	\$1,145,000	\$1,190,000	\$1,293,000	\$1,372,000
and Small Bus Service Facility	\$458,000	\$476,000	\$517,000	\$549,000
lotte-Charlotte Multimodal Station	\$2,291,000	\$2,380,000	\$2,587,000	\$2,742,000

Project Description	FY 06	FY 07	FY 08	FY 09
491. Pace, IL, Cermak Road, Bus Rapid Tran- sit, and related bus				
projects, and alternatives analysis	\$200,000	\$250,000	\$300,000	\$500,000
VA/City-Wide Transit	\$990 000	¢928 000	¢250 000	¢974 000
Improvements493. City of Alexandria, VA/Potomac Yard Tran-	\$229,000	\$238,000	\$259,000	\$274,000
sit Improvements 494. City of Alexandria, VA/Replace Royal Street	\$229,000	\$238,000	\$259,000	\$274,000
Bus Garage495. City of Alexandria,	\$687,000	\$714,000	\$776,000	\$823,000
VA/Valley Pedestrian and Transit	\$229,000	\$238,000	\$259,000	\$274,000
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 498. City of Gainesville,	\$687,000	\$714,000	\$776,000	\$823,000
FL Regional Transit System-Facility Expansion 499. City of Gaithersburg, Maryland—Bus and	\$229,000	\$238,000	\$259,000	\$274,000
paratransit vehicle for seniors	\$112,000	\$0	\$0	\$0
Hazleton Intermodal Center 501. City of Huntsville,	\$321,000	\$333,000	\$362,000	\$384,000
AL-Cummings Park Intermodal Center	\$1,145,000	\$1,190,000	\$1,293,000	\$1,372,000
502. City of Kalamazoo, MI Bus Replacement 503. City of Montgomery,	\$2,500,000	\$1,800,000	\$1,500,000	\$1,400,000
AL-ITS Acquisition and Implementation 504. City of Montgomery,	\$916,000	\$952,000	\$1,035,000	\$1,097,000
AL-Montgomery Airport Intermodal Center 505. City of Omaha-	\$916,000	\$952,000	\$1,035,000	\$1,097,000
Creighton University Intermodal Facility 506. City of Round Rock, TX-Downtown Inter-	\$687,000	\$714,000	\$776,000	23,000
modal Transportation Terminal 507. City of Tuscaloosa,	\$229,000	\$238,000	\$259,000	\$274,000
AL/Intermodal Facility 508. Collier County Tran-	\$1,374,000	\$1,428,000	\$1,552,000	\$1,646,000
sit, 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/Colo- rado Transit Coalition- Colorado Statewide Buses and Bus Facilities 510. Columbus, Georgia/ Phenix City, Alabama- National Infantry Mu-	\$5,956,000	\$6,188,000	\$6,726,000	\$7,130,000
seum Multimodal Facil- ity511. Commonwealth of	\$389,000	\$405,000	\$440,000	\$466,000
Virginia-Statewide Bus Capital Program512.Transportation Center	\$3,436,000	\$3,570,000	\$3,880,000	\$4,114,000
Enhancements, Corning, NY513. County of Lacka-	\$350,000	\$450,000	\$550,000	\$650,000
wanna Transit System- Scranton Intermodal Transportation Center 514. Cumberland-Dau- phin-Harrisburg Transit	\$229,000	\$238,000	\$259,000	\$274,000
Authority-Purchase of Buses and Spare Units 515. Dallas Area Rapid	\$229,000	\$238,000	\$259,000	\$274,000
Transit-Bus passenger Facilities	\$229,000	\$238,000	\$259,000	\$274,000
516. Dayton-Wright Stop Plaza	\$458,000	\$476,000	\$517,000	\$549,000
517. Delaware Statewide Bus and Bus Replace- ment (with Clean Fuel (hybrid) vehicles) 518. Denver Regional Transit District-Bus	\$1,750,000	\$2,000,000	\$2,000,000	\$2,250,000
Maintenance Facility 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
Union Station Multimodal Renovations 521. Denver Regional	\$458,000	\$476,000	\$517,000	\$549,000
Transit District-U.S. 36 Corridor BRT 522. Detroit Department of	\$1,604,000	\$1,666,000	\$1,811,000	\$1,919,000
Transportation Bus Replacement	\$2,000,000	\$2,100,000	\$2,200,000	\$2,300,000
tation Infrastructure Improvement Project	\$2,000,000	\$2,150,000	\$2,500,000	\$2,850,000
Transit Authority-Bus Acquisitions	\$229,000	\$238,000	\$259,000	\$274,000

Project Description	FY 06	FY 07	FY 08	FY 09
525. Fairfax County, Virginia-Richmond High-				
way Initiative526. Flint, MI, Mass Transportation Author-	\$458,000	\$476,000	\$517,000	\$549,000
ity Bus Maintenance Facility	\$750,000	\$650,000	\$450,000	\$150,000
of Transportation-Palm Beach County Replace- ment Buses	\$229,000	\$238,000	\$259,000	\$274,000
528. Gadsden, AL-Community Buses	\$115,000	\$119,000	\$129,000	\$137,000
529. Gary, Indiana, Gary Airport Station Modernization and Shuttle	¢250 000	¢400 000	¢450,000	¢500,000
Service Project	\$350,000	\$400,000	\$450,000	\$500,000
Bus Facilities531. Grand Rapids, Michi-	\$2,062,000	\$2,142,000	\$2,328,000	\$2,468,000
gan, The Rapid, Bus Replacement	\$1,100,000	\$1,100,000	\$1,250,000	\$1,750,000
Transit, VA-Bus Operations/Maintenance Facility533. Greenville, SC Tran-	\$1,145,000	\$1,190,000	\$1,293,000	\$1,372,000
sit Authority-City of Greenville Multimodal Transportation Center				
Improvements534. Gulf Shores, AL—Bus	\$229,000	\$238,000	\$259,000	\$274,000
and Bus Facilities 535. Hampton Roads Tran-	\$229,000	\$238,000	\$259,000	\$274,000
sit, VA—Southside Bus Facility536. Harris County-West Houston-Fort Bend Bus	\$229,000	\$238,000	\$259,000	\$274,000
Transit Corridor: Up- town-Westpark Terminal 537. High Point, NC—	\$229,000	\$238,000	\$259,000	\$274,000
Intermodal Facility 538. Hillsborough Area Regional Transit, FL—Bus	\$275,000	\$286,000	\$310,000	\$329,000
Rapid Transit Improvements539. Hillsborough, FL,	\$458,000	\$476,000	\$517,000	\$549,000
Hillsborough Area Re- gional Transit Authority 540. Honolulu, HI, Bus Fa-	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000
cilities	\$1,350,000	\$1,300,000	\$1,300,000	\$1,300,000
modal Ferry Dock	\$458,000	\$476,000	\$517,000	\$549,000

February 2, 2023

\$458,000 | \$476,000 | \$517,000 | \$549,000 As Amended Through P.L. 117-286, Enacted December 27, 2022

Project Description	FY 06	FY 07	FY 08	FY 09
542. Howard County, MD				
Construct Central Mary-				
land Transit Operations				
and Maintenance Facil-				
ity	\$250,000	\$220,000	\$200,000	\$200,000
543. Idaho Department of	. /	. ,	. ,	. ,
Transportation-Idaho				
Statewide ITS for Public				
Transportation	\$344,000	\$357,000	\$388,000	\$411,000
544. Indianapolis Down-				
town Transit Center	\$800,000	\$900,000	\$1,100,000	\$1,200,000
545. Iowa Department of				
Transportation-Iowa				
Statewide Buses and	* · - · - · - ·	40.070.000	40.40.4000	40.004.000
Bus Replacement	\$2,749,000	\$2,856,000	\$3,104,000	\$3,291,000
546. Ivy Tech State Col-				
lege, Indiana	4150.000	4000 000	4050 000	<b>#</b> 400 000
Multimodal Center 547. Jackson State Univer-	\$150,000	\$200,000	\$250,000	\$400,000
	¢1 145 000	\$1.100.000	¢1 202 000	¢1 272 000
sity, MS—Busing Project 548. Jacksonville Trans-	\$1,145,000	\$1,190,000	\$1,293,000	\$1,372,000
portation Authority,				
FL—Bus Fleet Replace-				
ment and Equipment	\$1,145,000	\$1,190,000	\$1,293,000	\$1,372,000
549. Jacksonville, FL	φ1,145,000	φ1,130,000	φ1,235,000	\$1,572,000
Transportation Author-				
ity Paratransit Program	\$350,000	\$0	\$0	\$0
550. Juneau-Transit Bus	ψοου,ουο	ΨΟ	ΨΟ	ΨΟ
Acquisition and Transit				
Center	\$344,000	\$357,000	\$388,000	\$411,000
551. Kansas City Area	,,,,,,	7,	, , , , , , , , , , , , , , , , , , , ,	,,
Transportation Author-				
ity-Bus Project	\$2,291,000	\$2,380,000	\$2,587,000	\$2,742,000
552. Kansas Department	. , , ,	. , ,	. , ,	
of Transportation-Kan-				
sas Statewide Transit				
Buses, Bus Facilities,				
and Bus ITS	\$2,749,000	\$2,856,000	\$3,104,000	\$3,291,000
553. Ketchikan, Alaska-				
Transit Needs	\$57,000	\$60,000	\$65,000	\$68,000
554. Knoxville, TN-Central				
Station	\$573,000	\$595,000	\$647,000	\$685,000
555. Lafayette City-Parish				
Consolidated Govern-				
ment, LA-Lafayette				
Multimodal Transpor-	фооо ооо	форо <b>000</b>	<b>#050 000</b>	ф <u>о</u> ди 000
tation Facility	\$229,000	\$238,000	\$259,000	\$274,000
556. Lafayette, Indiana,				
City Bus of Greater La-	\$500,000	\$550,000	\$700,000	\$750,000
fayette	\$500,000	φοου,υυυ	\$700,000	\$750,000
557. Lake Tahoe, NV MPO Bus replacement	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000
558. Lakeland Area Mass	φ1,000,000	φ1,000,000	φ1,000,000	φ1,000,000
Transit District/Citrus				
Connection-Capital				
Funding Needs	\$458,000	\$476,000	\$517,000	\$549,000
	Ψ <b>2</b> 30,000 1	Ψ 2.0,000 1	401.,000	Ψ5 10,000

Project Description	FY 06	FY 07	FY 08	FY 09
1 Toject Description	F1 00	F1 07	F1 00	F1 03
559. Lancaster, PA-Intermodal Project	\$160,000	\$167,000	\$181,000	\$192,000
560. Lansing, MI, Capitol Area Transportation Au- thority, Bus Replace-				
ment and Bus Related ITS	\$750,000	\$850,000	\$950,000	\$1,050,000
561. Laredo-North Laredo Transit Hub-Bus Main- tenance Facility	\$687,000	\$714,000	\$776,000	\$823,000
562. Las Cruces, NM, Road Runner Bus and	. ,	,		
Bus Facilities	\$200,000	\$250,000	\$300,000	\$350,000
way Intermodal and Quadrant Area Reuse Project	\$600,000	\$800,000	\$900,000	\$1,150,000
564. Lehigh and North- ampton Transportation Authority, PA-Allentown				
Intermodal Transportation Center  565. Lipscomb University, TN-Intermodal Parking	\$458,000	\$476,000	\$517,000	\$549,000
Garage	\$344,000	\$357,000	\$388,000	\$411,000
Away Bus System Expansion	\$500,000	\$550,000	\$600,000	\$850,000
Intermodal Transpor- tation Center Rail and	<b></b>	<b>***</b>	4000000	
Bus Facilities568. Louisiana Department of Transportation	\$500,000	\$550,000	\$600,000	,000
and Development-State- wide Vehicles and				
Equipment	\$229,000	\$238,000	\$259,000	\$274,000
Regional Transit	\$600,000	\$800,000	\$900,000	\$1,150,000
and Maintenance Facility	\$687,000	\$714,000	\$776,000	\$823,000
Odenton and Edgewood Station Improvements 572. Marquette County,	\$368,000	\$380,000	\$380,000	\$418,000
Michigan Transit Au- thority Bus passenger facility	\$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	\$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
Akron-Downtown Transit Center, Akron 577. Metro Transit/Metro-	\$1,604,000	\$1,666,000	\$1,811,000	\$1,919,000
politan Council, MN- Bus/Bus Capital578. Metropolitan Atlanta	\$2,176,000	\$2,261,000	\$2,457,000	\$2,606,000
Rapid Transit Authority- Clean Fuel Buses 579. Metropolitan Transit Authority-Nashville	\$2,291,000	\$2,380,000	\$2,587,000	\$2,742,000
Downtown Transit Transfer Facility 580. Miami-Dade Transit,	\$2,749,000	\$2,856,000	\$3,104,000	\$3,291,000
FL—7th Avenue NW Transit Hub 581. Michigan Department of Transportation	\$229,000	\$238,000	\$259,000	\$274,000
(MDOT) Bus Replace- ment	\$2,000,000	\$2,200,000	\$2,400,000	\$2,600,000
582. Mobile County, AL Commission-Bus project 583. Monroe Township,	\$115,000	\$119,000	\$129,000	\$137,000
PA/Clarion County Buses 584. Montana Department of Transportation/State-	\$151,000	\$157,000	\$171,000	\$181,000
wide Bus Facilities and Buses	\$687,000	\$714,000	\$776,000	\$823,000
neering, and construc- tion for transportation system (HUB) 586. Nebraska Department of Roads/Bus Mainte-	\$1,000,000	\$1,200,000	\$1,300,000	\$1,500,000
nance and Storage Facility for RYDE in Kearney, NE 587. Nebraska Department	\$458,000	\$476,000	\$517,000	\$549,000
of Roads-Statewide Vehicles, Facilities, and Related Equipment Purchases	\$916,000	\$952,000	\$1,035,000	\$1,097,000
Transit Authority-Bus Purchases/Park and Ride facility	\$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
Enhance Transportation Facilities Near W. 65th Street and Broadway 592. New York City, NY, Highline Project, for	\$350,000	\$450,000	\$550,000	\$650,000
Studies, Design, and Construction593. New York, Improve- ments to Moynihan Sta-	\$1,000,000	\$1,200,000	\$1,300,000	\$1,500,000
tion594. North Carolina Department of Transportation-North Carolina	\$1,000,000	\$1,200,000	\$1,300,000	\$1,500,000
Statewide Bus and Bus Facilities595. North Dakota Department of Transportation	\$5,727,000	\$5,950,000	\$6,467,000	\$6,856,000
Statewide Bus596. North Slope Borough,	\$1,000,000	\$1,100,000	\$1,300,000	\$1,600,000
AK-Transit Purposes 597. North Star Borough,	\$458,000	\$476,000	\$517,000	\$549,000
AK-Transit Purposes 598. OATS, Incorporated, MO—ITS Information	\$229,000	\$238,000	\$259,000	\$274,000
and Billing System and Bus Facilities	\$3,894,000	\$4,046,000	\$4,397,000	\$4,663,000
599. Omaha, NE, Buses and Fareboxes	\$610,000	\$650,000	\$700,000	\$740,000
Mobility Initiative: BRT and Guideway	\$229,000	\$238,000	\$259,000	\$274,000
sion, Bus Maintenance Facility	\$1,000,000	\$1,250,000	\$1,500,000	\$1,750,000
hannock Transportation Commission, VA-Buses for Service Expansion 603. Regional Transpor- tation Commission of	\$229,000	\$238,000	\$259,000	\$274,000
Southern Nevada-Central City Intermodal Transportation Terminal 604. Rhode Island, RIPTA	\$916,000	\$952,000	\$1,035,000	\$1,097,000
Elmwood Facility Ex- pansion	\$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, State-				
wide Bus and Van Re-				
placement	\$5,250,000	\$5,500,000	\$6,200,000	\$6,400,000
606. River Parishes, Lou-		. , ,		
isiana, South Central				
Planning and Develop-				
ment Commission, Bus				
and Bus Facilities	\$160,000	\$180,000	\$200,000	\$220,000
607. Rochester, NY, Ren-				
aissance Square Inter-				
modal Facility, Design				
and Construction	\$1,000,000	\$1,400,000	\$1,600,000	\$2,000,000
608. Rock Island, Illinois,				
Metrolink Transit Main-	4000000	40.000	4000000	A=00000
tenance Facility	\$200,000	\$250,000	\$300,000	\$500,000
609. Rockland County, NY	4000000	<b></b>	4000000	****
Express Bus	\$600,000	\$700,000	\$800,000	\$900,000
610. San Angelo, TX				
Street Railroad Com-				
pany-Transit Fleet Re-	#000 000	<b>#000</b> 000	<b>#050 000</b>	<b>#974.000</b>
placement	\$229,000	\$238,000	\$259,000	\$274,000
611. San Joaquin Region				
Transit District, Cali-				
fornia, Hybrid Diesel- Electric Replacement				
Buses	\$250,000	\$250,000	\$250,000	\$300,000
612. Santa Fe, NM, Trails	Ψ250,000	Ψ200,000	Ψ200,000	φουσ,σου
Bus and Bus Facilities	\$450,000	\$500,000	\$500,000	\$700,000
613. Seattle, WA	Ψ100,000	φουσ,σου	φουσ,σου	φ100,000
Multimodal Terminal				
Redevelopment and Ex-				
pansion	\$800,000	\$900,000	\$1,000,000	\$1,100,000
614. Sevierville County,	, ,	, ,	, ,,	, ,,
TN Transportation				
Board-Alternative Fuel				
Buses	\$229,000	\$238,000	\$259,000	\$274,000
615. Silver Spring, Mary-				
land, Transit Center	\$7,000,000	\$6,000,000	\$5,000,000	\$0
616. Sitka, Alaska-Transit				
Needs	\$57,000	\$60,000	\$65,000	\$68,000
617. South Bend, Indiana,				
TRANSPO Bus Oper-				
ations Center	\$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 De-				
partment of Transpor-				
tation-Transit Facilities	<b>4.5</b> 0.000	<b>4.50</b> 000	Φ <b>51</b> 5 000	φ <u>σ</u> 40 000
Construction Program	\$458,000	\$476,000	\$517,000	\$549,000
620. South Carolina De-				
partment of Transpor- tation-Vehicle Acquisi-				
tion Program	\$1,833,000	\$1,904,000	\$2,069,000	\$2,194,000
1081 am	Ψ±,000,000	Ψ±,υυτ,υυυ	Ψ2,000,000	Ψ2,104,000

Project Description	FY 06	FY 07	FY 08	FY 09
621. South Dakota Department of Transportation—Statewide Buses and Bus Facilities	\$3,166,000	\$3,452,000	\$3,785,000	\$4,097,000
622. South Florida Regional Transportation Authority-Tri-Rail Improvements, for any ac-				
tivity eligible under sec- tion 5309	\$3,436,000	\$3,570,000	\$3,880,000	\$4,114,000
Beach Intermodal Facility	\$458,000	\$476,000	\$517,000	\$549,000
Transportation Service- Bus Project	\$458,000	\$476,000	\$517,000	\$549,000
isiana University Inter- modal Facility626. Southeastern Penn-	\$300,000	\$450,000	\$550,000	\$700,000
sylvania Transportation Authority-Bucks County Intermodal (Croydon and Levittown)	\$687,000	\$714,000	\$776,000	\$823,000
sylvania Transportation Authority-Paoli Trans- portation Center	\$687,000	\$714,000	\$776,000	\$823,000
sylvania Transportation Authority-Villanova- SEPTA Intermodal	\$687,000	\$714,000	\$776,000	\$823,000
629. Southern Maryland Commuter Initiative 630. Southern Nevada Transit Coalition, Public	\$2,700,000	\$2,800,000	\$3,000,000	\$3,500,000
Transit Building Acquisition	\$300,000	\$300,000	\$300,000	\$100,000
gional Transit Author- ity-Bus Replacements 632. Springfield, IL,	\$687,000	\$714,000	\$776,000	\$823,000
Multimodal Transit Terminal	\$800,000	\$1,100,000	\$1,300,000	\$1,800,000
Buses, Facilities and Equipment	\$250,000	\$350,000	\$480,000	\$520,000
Bus Maintenance Facility	\$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	\$800,000	\$950,000	\$1,100,000	\$1,150,000
Statewide Tennessee Transit ITS and Bus Replacement Project	\$2,749,000	\$2,856,000	\$3,104,000	\$3,291,000
Joint Development Project638. The District, The	\$800,000	\$900,000	\$1,100,000	\$1,200,000
Woodlands, TX-Bus Replacement Program 639. Transit Authority of	\$229,000	\$238,000	\$259,000	\$274,000
Lexington, KY—Rehabilitation of Building for Maintenance and Administration	\$916,000	\$952,000	\$1,035,000	\$1,097,000
TANK Bus Replacement Project641. Transit Authority of	\$458,000	\$476,000	\$517,000	\$549,000
River City-New Hybrid Electric Buses642. Transit Authority of	\$687,000	\$714,000	\$776,000	\$823,000
Warren County, PA-Impact Warren	\$229,000	\$238,000	\$259,000	\$274,000
Station644. University of Ala-	\$5,500,000	\$4,250,000	\$4,000,000	\$4,000,000
bama in Birmingham- Intermodal Facility 645. University of Ala-	\$1,604,000	\$1,666,000	\$1,811,000	\$1,919,000
bama in Huntsville- Intermodal Facility 646. University of Ala-	\$1,374,000	\$1,428,000	\$1,552,000	\$1,646,000
bama Intermodal Facility South	\$2,062,000	\$2,142,000	\$2,328,000	\$2,468,000
bama Transit System 648. University of Dela-	\$344,000	\$357,000	\$388,000	\$411,000
ware Fuel Cell Bus Program	\$160,000	\$165,000	\$175,000	\$185,000
phis-Pedestrian Bridge 650. U.S. Space and Rock-	\$687,000	\$714,000	\$776,000	\$823,000
et Center, AL-Tramway Expansion	\$229,000	\$238,000	\$259,000	\$274,000
and Bus Facilities	\$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	\$1,329,000	\$1,381,000	\$1,500,000	\$1,590,000
Transit Authority, TX- Bus and Bus Facility Improvements	\$1,145,000	\$1,190,000	\$1,293,000	\$1,372,000
worth Terminal Redevel- opment	\$1,000,000	\$1,150,000	\$1,350,000	\$1,500,000
Center-Intercity Bus Terminal Component 656. Washoe County, NV	\$50,000	\$60,000	\$70,000	\$70,000
Bus and Bus Facilities	\$1,000,000	\$1,500,000	\$2,000,000	\$2,250,000
657. Waterbury, CT Bus Maintenance Facility 658. West Virginia, State-	\$2,000,000	\$2,300,000	\$2,800,000	\$3,400,000
wide Bus and Bus Fa- cilities	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000
659. Westchester, NY, Bee Line Bus Replacement 660. Westmoreland County	\$450,000	\$500,000	\$550,000	\$650,000
Transit Authority, PA- Bus Replacement	\$229,000	\$238,000	\$259,000	\$274,000
661. Wilkes-Barre Intermodal Facility	\$1,374,000	\$1,428,000	\$1,552,000	\$1,646,000
sion	\$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 665. Wyoming Department of Transportation-Wyo-	\$229,000	\$238,000	\$259,000	\$274,000
ming Statewide Bus and Bus Related Facilities 666. New York City, NY, rehabilitation of subway stations to include pas- senger access improve- ments including esca- lators or installation of infrastructure for secu-	\$687,000	\$714,000	\$776,000	\$823,000
rity and surveillance purposes			\$50,000	\$50,000
and bus facilities, Florida	\$57,684	\$60,192	\$65,208	\$67,716

Project Description	FY 06	FY 07	FY 08	FY 09
668. The City of Compton, California, for the re- placement of buses and paratransit vehicles 669. City of Los Angeles, California, for the pur- chase of transit vehicles in Watts and enhance- ment of paratransit and senior transportation	\$128,180	\$133,760	\$144,906	\$150,480
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 ENVIRON-MENTAL 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 bus-related 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(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)(x) of the Federal Transit Act of 1998 and section 1214(g) of the Transportation Equity Act for the 21st Century (16 U.S.C. 668dd 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. 668dd 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)

\* \* \* \* \* \*

387 SAFETEA-LU Sec. 4105

- (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 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.

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Sec. 4108 SAFETEA-LU 388

#### SEC. 4108. DATA QUALITY IMPROVEMENT.

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(b) REPORT ON STATUS OF SAFETY FITNESS RATING SYSTEM REVISION.—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.

389 SAFETEA-LU Sec. 4129

- (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 include-
  - (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 INDI-VIDUALS WHO USE INSULIN TO TREAT DIABETES

(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 inter-

state 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 Sec-

retary.

\* \* \* \* \* \* \*

# 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.

<sup>&</sup>lt;sup>4</sup>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(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

393 SAFETEA-LU Sec. 4146

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.

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#### 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

Sec. 4148 SAFETEA-LU 394

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.

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### 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 FEDERAL-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 Federal-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 summarizing—
    - (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;

Sec. 4215 SAFETEA-LU 396

(D) the number of such claims resolved during the reporting period;

(E) the number of such claims declined in the report-

ing 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 done 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. 50–69–0130 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

Sec. 4410 SAFETEA-LU 400

> 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(g)(1)(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

Sec. 5102 SAFETEA-LU 402

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 en-

vironmental 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 re-

search 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.

(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(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(g) of such title.

\* \* \* \* \* \* \*

(m) BIOBASED TRANSPORTATION RESEARCH.—Of the amounts made available by section 5101(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; INNOVATIVE BRIDGE RESEARCH AND DEPLOYMENT PROGRAM.

\* \* \* \* \* \* \*

### (3) Funding.—

- (A) IN GENERAL.—Of the amounts made available by section 5101(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 high-performance concrete bridges.
- (c) [23 U.S.C. 503 note] HIGH PERFORMING STEEL BRIDGE RESEARCH AND TECHNOLOGY TRANSFER.—

Sec. 5203 SAFETEA-LU 404

(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.—

\* \* \* \* \* \* \* \*

(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 at 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(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(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 applicable 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(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.

\* \* \* \* \* \* \*

- (c) FUNDING.—Of the funds made available by section 5101(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(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(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).

Sec. 5206 SAFETEA-LU 406 (h) Freight Planning Capacity Building.— (2) FUNDING.—Of the amounts made available under section 5101(a)(2) of this Act, \$875,000 for each of fiscal years 2006 through 2009 shall be available to carry out section 504(g) of such title. (i) Eisenhower Transportation Fellowship Program.—Of the amounts made available by section 5101(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(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 PLAN-NING 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 RE-SEARCH PROGRAM. (b) Funding.—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 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.

### SEC. 5211. MULTISTATE CORRIDOR OPERATIONS AND MANAGEMENT.

(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.

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### Subtitle C—Intelligent Transportation System Research

\* \* \* \* \* \* \* \*

### 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 security-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;

Sec. 5304 SAFETEA-LU 408

- (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 intel-

ligent 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 REQUIRE-MENTS.

(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;
  - (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 Committee 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) aphanes intermedal use of intelligent transportation
- (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(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

ject 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.—

Sec. 5309 SAFETEA-LU 414

- (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 development.—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.

- $\rm (C)~\$875{,}000$  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" 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.

Sec. 5401 SAFETEA-LU 416

- (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 promote—
    - (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 operations.—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.

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#### SEC. 5402. UNIVERSITY TRANSPORTATION RESEARCH.

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- (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.

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### **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—

Sec. 5503 SAFETEA-LU 418

- (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(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 improvements 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 (referred 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 OP-PORTUNITIES 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(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

- (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—
- section (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.

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### 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 15th 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

(Ĉ) 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 TRĂNŜIMS:
- (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
- (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(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 collaboration.

Sec. 5513 SAFETEA-LU 424

ration with universities at a centralized location conducive for technology transfer.

(2) FUNDING.—Of the amounts made available under section 5101(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.
- 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(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(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 Initiative.—
  - (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(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(a)(1) of this Act, \$2,500,000 in each of fiscal years 2006 through 2009 shall be available to carry out this sub-
  - (k) ASPHALT RESEARCH CONSORTIUM.—

Sec. 5514 SAFETEA-LU 426

- (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(a)(1) of this Act, \$7,500,000 in each of fiscal years 2006 through 2009 shall be available to carry out this subsection.
- (1) 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(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. 134 note] SCHEDULE FOR IMPLEMENTATION.—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 DECI-

(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.

- (b) [23 U.S.C. 138 note] CLARIFICATION OF EXISTING STAND-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;
- (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—

Sec. 6010 SAFETEA-LU 428

(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;
- (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 nation-wide 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, liquefied petroleum gas, hydrogen, or propane;
    - (B) methanol or ethanol at no less than 85 percent by
    - (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;

Sec. 6015 SAFETEA-LU 430

- (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 sec-

(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 Sec-

retary 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 Ex-ISTING 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 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) Retrofiting.—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

Sec. 6015 SAFETEA-LU 432

(ii) a commitment by the applicant to use that fuel

in carrying out the purposes of the grant. <sup>5</sup>
(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).

<sup>&</sup>lt;sup>5</sup>So in law, section 6015(b)(6) has a subparagraph (A) but no subparagraph (B), as per correct formatting.

<sup>6</sup> So in law, section 6015(b)(8) has a subparagraph (A) but no subparagraph (B), as per correct

433 SAFETEA-LU Sec. 7101

- (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.

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### 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

Sec. 7109 SAFETEA-LU 434

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.

\* \* \* \* \* \* \*

#### 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.

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## 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.

Sec. 7201 SAFETEA-LU 436

## **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 DISCRE-TIONARY SPENDING GUARANTEE

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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 Balanced Budget and Emergency Deficit Control Act of 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 2019, \$43,469,970,178;

  - (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;

  - (1) for fiscal year 2003, \$7,040,350,000;
    (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 2010, \$10,338,065,000;
    (6) 7 for fiscal year 2010, \$10,338,065,000;
    (7) 7 for fiscal year 2011, \$10,338,065,000.

than inserting them after paragraph (5).

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

<sup>7</sup>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

## 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. 20101] 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.

Sec. 9007 SAFETEA-LU 438

(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 construed—
  - (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.

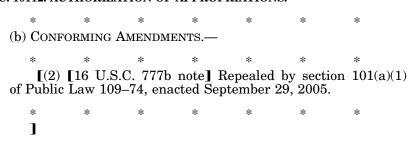
The amendments made by this subtitle shall take effect October 1, 2005.

### 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.



### CHAPTER 2—CLEAN VESSEL ACT OF 1992 AMENDMENTS

### **CHAPTER 3—RECREATIONAL BOATING SAFETY** PROGRAM AMENDMENTS

### Subtitle B—Other Miscellaneous **Provisions**

# SEC. 10201. [15 U.S.C. 657g 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. 567g).

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

- (a) Federal Interagency Committee on Emergency Med-ICAL 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 con-

sist 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-

441 SAFETEA-LU Sec. 10202

ing a significant role in relation to the purposes of the Interagency Committee.

(K) A State emergency medical services director ap-

pointed 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 emer-

gency 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 Com-

mittee 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 COUNCIL.—
  - (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

Sec. 10204 SAFETEA-LU 442

- (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.

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### 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 WESTERN ALASKA COMMUNITY DEVELOPMENT QUOTA 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 Fed-

eral 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, Ĭ999.

### 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 deter-
- (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(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.

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# 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 rule-making 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-

Sec. 10305 SAFETEA-LU 448

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.

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- (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.

449 SAFETEA-LU Sec. 11111

(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.

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### 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 REAUTHORIZA-TION AND EXCISE TAX SIMPLIFICA-TION

### 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

### 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

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450

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451 SAFETEA-LU Sec. 11131

(c) [26 U.S.C. 4083 note] EFFECTIVE DATE.—The amendments made by this section shall apply to transportation beginning after September 30, 2005.

## 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 PRODUCERS AND MARKETERS OF ALCOHOLIC BEVERAGES.

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- (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 WHOLE-SALERS AND FOR DISTILLED SPIRITS IN CONTROL STATE BAILMENT WAREHOUSES FOR COSTS OF CARRYING FED-ERAL EXCISE TAXES ON BOTTLED DISTILLED SPIRITS.

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- (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 EXCISE TAXPAYERS.

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(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.

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- (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 AD-VISORY 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.

453 SAFETEA-LU Sec. 11142

- (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.

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(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 unrelated 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
    - (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 non-

propulsive 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
- 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.—

- (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 "non-operating 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
  - (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 UNDER-GROUND STORAGE TANK TRUST FUND.

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(b) [26 U.S.C. 9508 note] Effective Date.—The amendment made by this section shall take effect on the date of the enactment of this Act.

### 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.
- portation 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) [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 RE-SPECT 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.

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(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.

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(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.

made by this section shall take effect on the date of the enactment of this Act.

Sec. 11166 SAFETEA-LU 460

### 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 Deep-Draft 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.

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(d) [26 U.S.C. 6720A 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.