GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2005

HOUSE BILL 747 RATIFIED BILL

AN ACT TO CLARIFY THE DEFINITIONS OF THE STATE ROAD SYSTEMS AND TO REQUIRE ANNUAL WORK PLANS FOR MAINTENANCE OF STATE STREETS AND HIGHWAYS WITHIN MUNICIPALITIES AND TO MODIFY THE AUTHORIZATION GIVEN FOR THE CONTRACT OF THE HERBERT C. BONNER REPLACEMENT BRIDGE PROJECT AT OREGON INLET.

The General Assembly of North Carolina enacts:

SECTION 1. G.S. 136-44.2 reads as rewritten:

"§ 136-44.2. Budget and appropriations.

The Director of the Budget shall include in the "Current Operations Appropriations Bill" an enumeration of the purposes or objects of the proposed expenditures for each of the construction and maintenance programs for that budget period for the State primary, secondary, urban, and State parks road systems. The State primary system shall include all portions of the State highway system located both inside and outside municipal corporate limits which that are designated by N.C., U.S. or Interstate numbers. The State secondary system shall include all of the State highway system located both inside and outside municipal corporate limits that is not a part of the State primary system. The State urban system shall include all portions of the State highway system located within municipal corporate limits. The State parks system shall include all State parks roads and parking lots which that are not also part of the State highway system.

All construction and maintenance programs for which appropriations are requested shall be enumerated separately in the budget. Programs that are entirely State funded shall be listed separately from those programs involving the use of federal-aid funds. Proposed appropriations of State matching funds for each of the federal-aid construction programs shall be enumerated separately as well as the federal-aid funds anticipated for each program in order that the total construction requirements for each program may be provided for in the budget. Also, proposed State matching funds for the highway planning and research program shall be included separately along with the anticipated

federal-aid funds for that purpose.

Other program categories for which appropriations are requested, such as, but not limited to, maintenance, channelization and traffic control, bridge maintenance, public service and access road construction, and ferry operations shall be enumerated in the

budget.

The Department of Transportation shall have all powers necessary to comply fully with provisions of present and future federal-aid acts. No federally eligible construction project may be funded entirely with State funds unless the Department of Transportation has first consulted with the Joint Legislative Commission on Governmental Operations. For purposes of this section, "federally eligible construction project" means any construction project except secondary road projects developed pursuant to G.S. 136-44.7 and 136-44.8 eligible for federal funds under any federal-aid act, whether or not federal funds are actually available.

The "Current Operations Appropriations Bill" shall also contain the proposed appropriations of State funds for use in each county for maintenance and construction of secondary roads, to be allocated in accordance with G.S. 136-44.5 and 136-44.6. State

funds appropriated for secondary roads shall not be transferred nor used except for the construction and maintenance of secondary roads in the county for which they are allocated pursuant to G.S. 136-44.5 and 136-44.6.

If the unreserved credit balance in the Highway Fund on the last day of a fiscal year is greater than the amount estimated for that date in the Current Operations Appropriations Act for the following fiscal year, the excess shall be used in accordance with this paragraph. The Director of the Budget may allocate part or all of the excess among reserves for access and public roads, for unforeseen events requiring prompt action, or for other urgent needs. The amount not allocated to any of these reserves by the Director of the Budget shall be credited to a reserve for maintenance. The Board of Transportation shall report monthly to the Joint Legislative Transportation Oversight Committee and the Fiscal Research Division on the use of funds in the maintenance reserve.

The Department of Transportation may provide for costs incurred or accrued for traffic control measures to be taken by the Department at major events which involve a high degree of traffic concentration on State highways, and which cannot be funded from regular budgeted items. This authorization applies only to events which are expected to generate 30,000 vehicles or more per day. The Department of Transportation shall provide for this funding by allocating and reserving up to one hundred thousand dollars (\$100,000) before any other allocations from the appropriations for State maintenance for primary, secondary, and urban primary and secondary road systems are made, based upon the same proportion as is appropriated to each system."

SECTION 2. G.S. 136-66.1 reads as rewritten:

"§ 136-66.1. Responsibility for streets inside municipalities.

Responsibility for streets and highways inside the corporate limits of municipalities is hereby defined as follows:

- The State Highway System. The State highway system inside the (1) corporate limits of municipalities shall consist of a system of major streets and highways necessary to move volumes of traffic efficiently and effectively from points beyond the corporate limits of the municipalities through the municipalities and to major business, industrial, governmental and institutional destinations located inside the municipalities. The Department of Transportation shall be responsible for the maintenance, repair, improvement, widening, construction and reconstruction of this system. These streets and highways within corporate limits are of primary benefit to the State in developing a statewide coordinated system of primary and secondary streets and highways. Each highway division shall develop an annual work plan for maintenance and contract resurfacing, within their respective divisions, consistent with the needs, inasmuch as possible, as identified in the report developed in accordance with G.S. 136-44.3. In developing the annual work plan, the highway division shall give consideration to any special needs or information provided by the municipalities within their respective divisions. The plan shall be made available to the municipalities within the respective divisions upon
- (2) The Municipal Street System. In each municipality the municipal street system shall consist of those streets and highways accepted by the municipality which are not a part of the State highway system. The municipality shall be responsible for the maintenance, construction, reconstruction, and right-of-way acquisition for this system.
- (3) Maintenance of State Highway System by Municipalities. Any city or town, by written contract with the Department of Transportation, may undertake to maintain, repair, improve, construct, reconstruct or

Page 2 H747 [Ratified]

widen those streets within municipal limits which form a part of the State highway system, and may also, by written contract with the Department of Transportation, undertake to install, repair and maintain highway signs and markings, electric traffic signals and other traffic-control devices on such streets. All work to be performed by the city or town under such contract or contracts shall be in accordance with Department of Transportation standards, and the consideration to be paid by the Department of Transportation to the city or town for such work, whether in money or in services, shall be adequate to reimburse the city or town for all costs and expenses, direct or indirect, incurred by it in the performance of such work. The city or town under contract with the Department shall develop an annual work plan for maintenance of the State highway system consistent with the needs, inasmuch as possible, as identified in the report developed in accordance with G.S. 136-44.3. The annual work plan shall be submitted to the respective division engineers and shall be mutually agreeable to both parties.

(4) If the governing body of any municipality determines that it is in the best interest of its citizens to do so, it may expend its funds for the purpose of making any of the following improvements on streets that are within its corporate limits and form a part of the State highway

system:

a. Construction of curbing and guttering.

b. Adding of lanes for automobile parking.

c. Constructing street drainage facilities which may by reasonable engineering estimates be attributable to that amount of surface water collected upon and flowing from municipal streets which do not form a part of the State highway system.

d. Constructing sidewalks.

e. Intersection improvements, if the governing body determines that such improvements will decrease traffic congestion, improve safety conditions, and improve air quality.

In exercising the authority granted herein, the municipality may, with the consent of the Department of Transportation, perform the work itself, or it may enter into a contract with the Department of Transportation to perform such work. Any work authorized by this subdivision shall be financed entirely by the municipality and be approved by the Department of Transportation.

The cost of any work financed by a municipality under this subdivision may be assessed against the properties abutting the street or highway upon which such work was performed in accordance with the procedures of either Article 10 of Chapter 160A of the General Statutes or any charter provisions or local acts applicable to the

particular municipality." **SECTION 3.** If House Bill 253, 2005 General Assembly, becomes law, then

G.S. 136-89.183B, as enacted by that act, reads as rewritten:

"§ 136-89.183B. Accelerated Herbert C. Bonner Bridge Replacement Project.

(a) Contract for Accelerated Construction of the Herbert C. Bonner Replacement Bridge Project. – The Department of Transportation shall implement all reasonable measures to expedite completion of environmental reviews required by the National Environmental Policy Act. Within 90 days of receiving an approved Record of Decision from the Federal Highway Administration, the Department shall contract with a single private firm to design, obtain all necessary permits for, and construct design and build a replacement bridge for the Herbert C. Bonner Bridge at Oregon Inlet, in accordance

H747 [Ratified] Page 3

with G.S. 136-28.11, in order to provide accelerated, expedite and accelerate the efficient, and cost effective completion of the project.

(b) Replacement Bridge; Termini. – The <u>General Assembly recommends that the replacement</u> bridge constructed pursuant to this section shall be a replacement bridge, <u>located</u> with north and south termini located in general proximity to the termini of the existing Herbert C. Bonner Bridge. <u>It is recognized</u>, however, that the preferred <u>alternative for the bridge location cannot be determined prior to compliance with all federal and State laws and regulations</u>.

(c) Department to Report on Project. — The Department shall prepare a request for proposals from private firms to complete the bridge project described in this section, and submit the request for proposals to the Joint Legislative Transportation Oversight Committee for review and comment, within 90 days after the effective date of this act. The Department shall issue the request for proposals to the public 30 days after submittal to the Committee for review. The Department shall report to the Joint Legislative Transportation Oversight Committee on December 1, 2005, and each December 1 thereafter until completion, on the progress of the accelerated bridge project described in this section."

SECTION 4. This act is effective when it becomes law.

In the General Assembly read three times and ratified this the 23rd day of August, 2005.

		Beverly E. Perdue President of the Senate
		James B. Black Speaker of the House of Representatives
		Michael F. Easley Governor
Approved	m. this	day of

Page 4 H747 [Ratified]