

FOR IMMEDIATE RELEASE – July 29, 2010

Contact: LuAnn Canipe, Communications Director

tel: (202) 225- 3032 or (202) 225-6089 / email: luann.canipe@mail.house.gov

(Washington, D.C.) – **Rep. Brad Miller (NC-13)** announced that he helped secure funding for the Triangle area in H.R. 5822, the Military Construction and Veteran Affairs Appropriations for FY 2011 which passed in the House this week and in H.R. 5850, the Transportation, Housing and Urban Development Appropriations Act (THUD) passed in the House last night.

Military Construction/Veterans Affair:

\$1.484 million for Phased Construction at Camp Butner Training Site Complex in Butner, North Carolina - The requested funds will allow construction of an Annual Training Support Complex to serve the wartime training needs and the peacetime missions of the North Carolina National Guard at Camp Butner. Specifically, the funds will permit construction of a new 144,434 square foot complex, including barracks, dining facility, maintenance areas and logistical facilities. (Miller and Rep. G.K. Butterfield request)

Transportation, Housing and Urban Development:

\$500,000 to the City of Creedmoor for Planning and Design for a Community Center – Creedmoor's only recreation and community center is in an outdated condition that severely limits the services the City can make available to the community. This project will provide residents of the City and surrounding area with recreational opportunities and an auditorium that will be used for meetings, classes, training event and business recruitment thus providing a solid basis for economic resurgence. (Miller request)

\$2.5 million for Replacement Buses for Urban Transit Systems in the Triangle - Funding will be used to replace buses within three transit systems in the Triangle area of North Carolina; City of Raleigh (CAT), the Town of Chapel Hill, and the Triangle Transit Authority (TTA). Existing, aging busses are experiencing significant rider increases and will be replaced. (Miller, Price and Etheridge request)

###