GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2013

S

1

SENATE BILL 257 PROPOSED COMMITTEE SUBSTITUTE S257-PCS75326-ST-61

Short Title: Alamance/Guilford County Boundary.

(Local)

Sponsors:

Referred to:

March 13, 2013

A BILL TO BE ENTITLED

AN ACT TO ENABLE THE TRANSITION OF PROPERTIES OF THE AREA ALONG
THEIR COMMON BOUNDARY BETWEEN ALAMANCE COUNTY AND GUILFORD
COUNTY BY REQUIRING A SURVEY OF THE BOUNDARY LINE BETWEEN THE
COUNTIES.

6 The General Assembly of North Carolina enacts:

7 **SECTION 1.** The county commissioners of Alamance County and Guilford 8 County shall request that the North Carolina Geodetic Survey (hereinafter "NCGS") perform a 9 preliminary resurvey and present a proposed map for consideration by both counties, as the 10 exact location of the surveyed boundary line between the two counties has become uncertain, 11 resulting in unintentional modifications to the boundary line affecting taxation, school 12 attendance, zoning maps, and elections.

SECTION 2. The General Assembly recognizes the difficulties in addressing these issues and authorizes Alamance County and Guilford County to maintain the current taxing, elections, education, and any other recognized government functions in place until July 1, 2014.

17 **SECTION 3.** Alamance County and Guilford County shall cause areas of the 18 boundary line to be resurveyed in areas where property owners have met the established 19 administrative criteria to be assigned to a specific county and in areas where for practical or 20 other reasons the North Carolina Geodetic Survey line is not reasonable or is unduly 21 burdensome.

SECTION 4. Upon the conclusion of the survey and petition process established in Section 3 of this act and no later than May 15, 2014, Alamance County and Guilford County shall submit to the North Carolina General Assembly for ratification a completed survey that includes both the North Carolina Geodetic Survey line and all mutually agreed upon modifications thereto.

27

SECTION 5. This act is effective when it becomes law.



D