## HOUSE BILL 87:

License Plate Reader Systems in State ROWs.

2019-2020 General Assembly

| Committee: | House Transportation. If favorable, re-refer to Date: <br> Rules, Calendar, and Operations of the House | February 26, 2019 |
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Introduced by: Reps. Faircloth, Torbett, McNeill, Ross Prepared by: Howard Marsilio Analysis of: First Edition Committee Counsel

OVERVIEW: House Bill 87 would authorize the Department of Transportation (DOT) to enter into encroachment agreements with, and approve requests from, municipalities, counties, and other governmental entities for automatic license plate reader system installation or temporary placement within the State highway rights-of-way (ROW).
CURRENT LAW: G.S. 138-18 lists the powers of DOT. Generally, the Department maintains exclusive control of the State highway system, which includes ROW.
G.S. 136-18(2)(c) authorizes DOT to use rights-of-way for water, sewer, telephone, electric, and other utility lines, and for nonutility owned communications or data transmission infrastructure.
DOT currently authorizes and approves encroachments into highway ROW with an agreement between DOT and the encroaching entity.

BILL ANALYSIS: House Bill 87 would authorize DOT to enter into encroachment agreements with, or approve requests from, municipalities, counties, and other governmental entities for the installation or temporary placement of automatic license plate reader systems within State highway ROW. The bill would also specify requirements for encroachment agreements relating to existing utility interference, termination of automatic license plate reader systems placement by existing utilities, types of allowable temporary automatic license plate reader systems, and removal of temporary automatic license plate reader systems by existing utilities.
EFFECTIVE DATE: This act would become effective when it becomes law.
BACKGROUND: Article 3D of Chapter 20, as enacted by S.L. 2015-190, contains the State laws defining and governing the use of automatic license plate reader systems (G.S. 20-183.31), and data use and preservation requirements (G.S. 20-183.32). G.S. 20-183.30 defines an automatic license plate reader system as a "system of one or more mobile or fixed automated high-speed cameras used in combination with computer algorithms to convert images of license plates into computer-readable data."

