SENATE BILL NO. 379–SENATOR HAMMOND

MARCH 20, 2019

Referred to Committee on Growth and Infrastructure

SUMMARY—Revises provisions relating to electronic gates that provide access for vehicular traffic. (BDR 35-1047)

FISCAL NOTE: Effect on Local Government: No. Effect on the State: No.

EXPLANATION - Matter in *bolded italics* is new; matter between brackets [omitted material] is material to be omitted.

AN ACT relating to electronic gates; revising provisions regarding electronic gates that provide access for vehicular traffic and the safety standards with which such gates must comply; and providing other matters properly relating thereto.

Legislative Counsel's Digest:

1 Under existing law any gate that operates by electrical power and provides 2 access for vehicular traffic must, if installed on or after March 1, 2000, comply with 3 the requirements of the Underwriters Laboratories Inc. Standard for Safety 325, as 4 published on September 18, 1998, and effective on March 1, 2000. (NRS 405.270) 5 This bill provides that such a gate installed on or after October 1, 2019, must 6 comply with the most recent edition of Standard for Safety 325 at the time the gate 7 is installed.

THE PEOPLE OF THE STATE OF NEVADA, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

- 1 Section 1. NRS 405.270 is hereby amended to read as follows:
- 2 405.270 A gate that:3 1. Operates by electri
 - 1. Operates by electrical power; *and*
 - 2. Provides access for vehicular traffic, [; and
 - <u>- 3. Is installed on or after March 1, 2000,]</u>
- 6 \rightarrow must comply with the requirements of the *most recent edition of*

7 the Underwriters Laboratories Inc. Standard for Safety 325 [, as

8 published on September 18, 1998, and effective on March 1, 2000.]

9 at the time the gate is installed.



4

5



1 **Sec. 2.** The amendatory provisions of this act do not apply to a 2 gate installed before October 1, 2019.



