STATE OF NEW YORK

5418

2017-2018 Regular Sessions

IN SENATE

March 27, 2017

Introduced by Sen. HOYLMAN -- read twice and ordered printed, and when printed to be committed to the Committee on Elections

AN ACT to amend the election law, in relation to allowing voters to take photographs of themselves and their ballots while voting

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

- Section 1. Section 8-300 of the election law is amended by adding a 2 new subdivision 4 to read as follows:
- 3 4. (a) A voter shall be allowed to take photographs of themselves and 4 their own ballot, or absentee ballot, while in a privacy booth. Such 5 voter shall also be allowed to share and disseminate such photographs on social media. For purposes of this subdivision social media shall include, but shall not be limited to forms of communication through 7 8 which users participate in online communities to share information, ideas, personal messages, and other content. Social media shall also 9 10 include text messages and the transmission of images via electronic 11 <u>forms of communication</u>.
- (b) Any person who interferes with a voter's photograph pursuant to 13 paragraph (a) of this subdivision shall be quilty of a misdemeanor.
- 14 § 2. Subdivisions 10 and 11 of section 17-130 of the election law are 15 amended to read as follows:
- 10. [Shows his] Solicits a voter to show his or her ballot after it is 16 prepared for voting, to any person so as to reveal the contents $[\frac{1}{2}] = \frac{1}{2}$ 17 18 solicits a voter to show the same]; or,
- 11. Places any mark upon his ballot, or does any other act in 19 20 connection with his ballot with the intent that it may be identified as 21 the one voted by him, other than what is allowed pursuant to subdivision 22 four of section 8-300 of this chapter; or,
- 23 § 3. This act shall take effect immediately.

12

EXPLANATION--Matter in italics (underscored) is new; matter in brackets [-] is old law to be omitted.

LBD01943-02-7