HB 239 2026

A bill to be entitled

date.

An act relating to standards for storm water systems; creating ss. 125.5695 and 166.04815, F.S.; requiring storm water systems in counties and municipalities, respectively, to comply with specified Department of Transportation standards; providing inspection requirements for such systems; specifying that certain local standards are superseded; providing a finding of

Be It Enacted by the Legislature of the State of Florida:

Section 1. Section 125.5695, Florida Statutes, is created to read:

an important state interest; providing an effective

125.5695 Standards for storm water systems.-

- (1) All storm water systems, including storm pipe and storm structures in counties in this state, when installing new storm pipe and storm structures, must follow the annual Department of Transportation's Standard Specifications for Road and Bridge Construction contained in the sections "Pipe Culverts" and "Pipe Liner."
- (2) Final inspections for all storm pipe and storm structures in counties in this state must be performed by a NASSCO's Pipeline Assessment Certification Program (PACP)

Page 1 of 3

HB 239 2026

engineering firm that does not have a controlling interest in the company that installed the storm system being inspected. The inspection and video process may use standard closed-circuit television inspection equipment, along with an optional camera with a fisheye lens for video inspection purposes.

(3) The standards for installation and inspection in subsections (1) and (2) supersede all existing and local standards in counties.

Section 2. Section 166.04815, Florida Statutes, is created to read:

166.04815 Standards for storm water systems.-

- (1) All storm water systems, including storm pipe and storm structures in municipalities in this state, when installing new storm pipe and storm structures, must follow the annual Department of Transportation's Standard Specifications for Road and Bridge Construction contained in the sections "Pipe Culverts" and "Pipe Liner."
- (2) Final inspections for all storm pipe and storm structures in municipalities in this state must be performed by a NASSCO's Pipeline Assessment Certification Program (PACP) certified technician who is employed by a third-party licensed engineering firm that does not have a controlling interest in the company that installed the storm system being inspected. The inspection and video process may use standard closed-circuit

HB 239 2026

51	television inspection equipment, along with an optional camera
52	with a fisheye lens for video inspection purposes.
53	(3) The standards for installation and inspection in
54	subsections (1) and (2) supersede all existing and local
55	standards in municipalities.
56	Section 3. Pursuant to s. 18, Art. VII of the State
57	Constitution, the Legislature hereby determines and declares
58	that this act fulfills an important state interest.
59	Section 4. This act shall take effect July 1, 2026.