

CONSTITUTIONAL AMENDMENT PETITION FORM

Note:

- All information on this form, including your signature, becomes a public record upon receipt by the Supervisor of Elections.
- Under Florida law, it is a first degree misdemeanor, punishable as provided in s. 775.082 or s. 775.08, Florida Statutes, to knowingly sign more than one petition for an issue. [Section 104.185, Florida Statutes]
- If all requested information on this form is not completed, the form will not be valid.

Your name: _____

Please Print Name as it appears on your Voter Information Card

Your address: _____

City _____ **Zip** _____ **County** _____

☐ Please change my legal residence address on my voter registration record to the above residence address (check box, if applicable).

Voter Registration Number _____ **or Date of Birth** _____

I am a registered voter of Florida and hereby petition the Secretary of State to place the following proposed amendment to the Florida Constitution on the ballot in the general election:

BALLOT TITLE: All tolls shall be approved by voters

BALLOT SUMMARY: This amendment requires that all tolling authorities, obtain the approval of voters for all tolls and toll increases.

ARTICLE AND SECTION BEING CREATED OR AMENDED: Article VII, Section 19

FULL TEXT OF THE PROPOSED CONSTITUTIONAL AMENDMENT:

Article VII, Section 19 - Tolls

(a) Prior to the collection of any toll or toll increase by any governmental entity on toll roads, high-occupancy toll lanes, or express toll lanes, the toll or toll increase shall be approved by a plurality of votes cast by eligible voters in the next election scheduled by the county or municipality within which the toll is to be collected.

DATE OF SIGNATURE

X _____
SIGNATURE OF REGISTERED VOTER

Initiative petition sponsored by Drivers Ready To Improve, Vote and Empower (D.R.I.V.E.), PO BOX 3051, Miami, FL 33283

If paid petition circulator is used:

Circulator's name _____

Circulator's address _____

For Official Use Only:

Serial Number: 15-07

Date Approved: 4/16/2015