#### ORDINANCE NO. 2012-10

# AN ORDINANCE ESTABLISHING PARKING RESTRICTIONS ON CUMBERLAND, FOSTER, VICTOR STREETS

WHEREAS, the Town Council of the Town of Fort Branch, Indiana determines that the parking restrictions for a part of Cumberland, Foster and Victor Streets should be changed.

NOW THEREFORE, BE IT ORDAINED by the Council of the Town of Fort Branch, Indiana, as follows:

#### ARTICLE I

Parking is prohibited on the following parts of Cumberland Street, W. Foster Street, and Victor Street:

- >The East Side of Cumberland Street.
- >Both Sides of Victor Street.
- >On the West Side of Cumberland Street from the Northwest Corner of Cumberland and Foster Streets a distance of 30 feet to the North.
- >On the West Side of Cumberland Street from the Southwest Corner of Cumberland and Foster Streets for a distance of 15 feet to the South.
- >On the South Side of Foster Street from the Southwest Corner of Cumberland and Foster Streets for a distance of 40 feet to the West.
- >On the North Side of Foster Street from the Northwest Corner of Cumberland and Foster Streets for a distance of 155 feet to the West.
- >On the South Side of Foster Street from the Southeast Corner of Foster and Victor Streets for a distance of 15 feet to the East.
- >On the South Side of Foster Street from the Northeast Corner of Foster and Victor Streets for a distance of 40 feet to the East.

#### ARTICLE II.

The no parking areas on the above stated streets shall be posted with signs.

### ARTICLE III.

 $\Delta$  person who violates this ordinance shall be fined \$10.00.

7:00

## ARTICLE IV.

All Ordinances inconsistent with this Ordinance be and hereby are repealed.

## ARTICLE V.

This Ordinance shall be in effect from and after its publication as by law required.

PASSED AND ADOPTED by the Council of the Town of Fort Branch Indiana, this 4th day of November, 2012.

COUNCIL OF THE TOWN OF FORT BRANCH, INDIANA

TOM WALLACE, President

LAWRENCE HOLDER, Member

ADAM BLEDSOE, Member

ATTEST:

STACY ELPERS, Clerk-Treasurer