

## CORPORATE NAME.

Sec. 214. The inhabitants of Westminster, in Carroll County, are hereby declared to be a body corporate, by the name of "The Mayor and Common Council of Westminster," and by that name shall have perpetual succession, may sue and be sued, have and use a common seal, which may be altered at pleasure, and have and possess all powers incident to municipal corporations, as well as those hereinafter particularly enumerated.

## BOUNDARIES.

Sec. 215. The limits of the city of Westminster, as surveyed in 1896, are as follows: Beginning on the southwest at a stone marked "B. E. G.," planted on the bank of the Baltimore and Reisterstown turnpike on the line formerly a boundary between Baltimore and Frederick counties, and running north-easterly at a right angle with said turnpike four hundred yards to a marble stone; thence running parallel with the course of said turnpike four hundred yards therefrom north  $35\frac{1}{4}$  degrees, west 720 feet, north  $34\frac{3}{4}$  degrees, west 370 feet; then with a continuous straight line parallel with the said turnpike, north  $33\frac{1}{2}$  degrees, west until it reaches a point at the end of 400 yards, measured from the southwest edge of that point on said turnpike road now known as the intersection of Pennsylvania avenue with Main street, in the city of Westminster; then with a continuous straight line running parallel with that part of said turnpike known as Pennsylvania avenue, north 3 degrees east until it intersects a line on which the late Adam Gilbert's land bounded, said intersection being at a point near to a tree and in the public road leading to Bish's mill; then north  $87\frac{3}{4}$  degrees west 400 yards to the southwest side of said turnpike road; then north  $87\frac{3}{4}$  degrees, west  $6\frac{4}{10}$  perches to a stone, south 29 degrees west 40 perches to a stone, south  $71\frac{1}{2}$  degrees east  $31\frac{2}{10}$  perches to a stone, north 57 degrees west  $11\frac{8}{10}$  perches to a stone, south 47 degrees west  $108\frac{1}{2}$  perches to a point on the southwest edge of the turnpike road leading from Westminster to Uniontown; thence south 47 degrees west 400 yards; then running parallel with the last mentioned turnpike road the three following courses, to correspond with the curvature of the same; south 73 degrees east 618 feet, south 63 degrees east 160 feet, south 52 degrees east until it reaches a point at the end of 400 yards, measured at right angles from said last mentioned turnpike road (it being the southwest edge of Main street); then with one continuous straight line, parallel with both the hereinbefore mentioned turnpike roads, south  $33\frac{1}{2}$  degrees east until it reaches