HB0637/914238/1

BY: Education, Health, and Environmental Affairs Committee

AMENDMENTS TO HOUSE BILL 637

(Third Reading File Bill)

AMENDMENT NO. 1

On page 1, in line 20, after "fees;" insert "altering certain street boundaries for the Old Goucher Revitalization District; authorizing certain licenses to be transferred within the Old Goucher Revitalization District;".

On page 2, in line 17, after "12–1002.1," insert "12–1603(e),".

AMENDMENT NO. 2

On page 3, in line 28, strike "**6**" and substitute "<u>8</u>"; and in the same line, strike "**2 A.M.** THE FOLLOWING DAY" and substitute "<u>11 P.M</u>".

On page 6, after line 25, insert:

"<u>12–1603.</u>

- (e) (1) In this subsection, "Old Goucher Revitalization District" means the area surrounded by Howard Street on the west, 25th Street on the north, [St. Paul Street] HARGROVE STREET on the east, and 21st Street on the south.
- (2) <u>If an establishment has a minimum capital investment, not including land and acquisition costs, of \$50,000, the Board may issue one Class B–D–7 license for use in each of the following properties in the Old Goucher Revitalization District:</u>
- (i) a property that is surrounded by Maryland Avenue on the west, 24th Street on the north, Morton Street on the east, and 22nd Street on the south;

HB0637/914238/1 Education, Health, and Environmental Affairs Committee Amendments to HB 637 Page 2 of 2

- (ii) a property that is surrounded by Morton Street on the west, 23rd Street on the north, Charles Street on the east, and 22nd Street on the south;
- (iii) a property that is surrounded by Morton Street on the west,

 Ware Street on the north, [Charles Street] LOVEGROVE STREET on the east, and 24th

 Street on the south; and
- (iv) a property that is surrounded by Maryland Avenue on the west, 24th Street on the north, Morton Street on the east, and 23rd Street on the south.
- (3) A Class B–D–7 license that may be issued under (c)(6) **OR** (7) of this section may be transferred within the Old Goucher Revitalization District.".