

## **MEMORANDUM**

The Honorable President and Members of the Baltimore City Council To:

c/o Karen Randle, Executive Secretary

From: Paul T. Graziano, Commissioner

Date: September 16, 2010

City Council Bill 10-0580 - Sale of Property - Former Beds of Bruce Re:

Street and Two Ten-foot Alleys lying within the Penn North Housing

and Community Development Project

The Department of Housing and Community Development has reviewed City Council Bill 10-0580, which was introduced for the purpose of authorizing the Mayor and City Council of Baltimore to sell, at either public or private sale, all its interest in certain parcels of land known as the former beds of (1) Bruce Street, extending from Clifton Avenue, Southerly and Southeasterly 400.4 feet, more or less, (2) a ten-foot alley located on the west side of Bruce Street, distant 106.0 feet, more or less, southerly from Clifton Avenue, and extending westerly 52.0 feet, more or less, and (3) a ten-foot alley located on the east side of Bruce Street, distant 82.0 feet, more or less, southerly from Clifton Avenue, and extending easterly 35.0 feet, more or less, and lying within the Penn North Housing and Community Development Project and no longer needed for public use.

DHCD awarded Penn North Partners, LLC the right to develop rental housing on the west side of the 2600 block of Pennsylvania Avenue, between Clifton Avenue and Retreat Street. The project, presently under construction, will be called Penn Square and will largely consist of 91 garden style dwelling units and a daycare facility. The developer is requesting closure and sale of a portion of Bruce Street and two 10-foot alleys so that these rights-of-way may be incorporated into the new development site.

The Department of Housing and Community Development has no objection to the adoption of City Council Bill 10-0580.

## PTG:pmd

Ms. Angela Gibson, Mayor's Office of Government Relations cc: Ms. Diane Hutchins, Mayor's Office of Government Relations

Ms. Kaliope Parthemos, Deputy Mayor



