

## City of Pittsburgh

510 City-County Building 414 Grant Street Pittsburgh, PA 15219

## **Text File**

Introduced: 2/22/2011 Bill No: 2011-1454, Version: 1

Committee: Committee on Land Use and Status: Passed Finally

**Economic Development** 

Presented by Mr. Shields

Resolution amending resolution 95/1994 entitled "Resolution providing for implemention of the Residential Parking Permit Program in portions of the Bloomfield community pursuant to Pittsburgh Code Chapter 549, so as to amend the streets included in Area "H" so as to amend the streets to include Lorigan Street from Garnet Way to Sapphire Way.

## Be it resolved by the Council of the City of Pittsburgh as follows:

**Section 1.** Section 1 of Resolution No. 95, approved February 21, 1994, which provides for streets included in Area "H" and which presently reads as follows:

Within the area bounded by Cedarville Street from Liberty Avenue to Lorigan Street, State Way from Liberty Avenue to Lorigan Street, Edmond Street from Liberty Avenue to Essex Way, South Mathilda Street from Liberty Avenue to Aloe Street, South Millvale Avenue from Liberty Avenue to Yew Street, Gross Street from Liberty Avenue to Lima Way, South Winebiddle Street from Mitre Way to Cypress Street, Sciota Street from Edmond Street to Gross Street, Cypress Street from Edmond Street to Gross Street, and Amboy Way from Friendship Avenue to Coral Street

## Is Hereby Amended to Read:

Within the area bounded by Cedarville Street from Liberty Avenue to Lorigan Street, State Way from Liberty Avenue to Lorigan Street, Edmond Street from Liberty Avenue to Essex Way, South Mathilda Street from Liberty Avenue to Aloe Street, South Millvale Avenue from Liberty Avenue to Yew Street, Gross Street from Liberty Avenue to Lima Way, South Winebiddle Street from Mitre Way to Cypress Street, Sciota Street from Edmond Street to Gross Street, Cypress Street from Edmond Street to Gross Street, Amboy Way from Friendship Avenue to Coral Street, and Lorigan Street from Garnet Way to Sapphire Way