

## City of Pittsburgh

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

## **Text File**

Introduced: 5/19/2014 Bill No: 2014-0457, Version: 1

**Committee:** Committee on Land Use and Status: Passed Finally

**Economic Development** 

Presented by Ms. Gross

Resolution amending Resolution No. 332 approved May 7, 2013, providing for the implementation of a Residential Parking Permit Program (RPPP) Area "M", in the South Oakland community (Council District #3) to expand the district to include additional addresses pursuant to Pittsburgh Code Chapter 549.

Be it resolved by the Council of the City of Pittsburgh as follows;

**Section 1.** Within Area "M" bounded by: Cato Street, from Romeo Street to Ward Street; Juliet Street, from Cato Street to Thora Way; Thora Way, from Juliet Street to Ward Street; Virgila Place, from Juliet Street to Hardie Way; Hardie Way, from Cato Street to Thora Way; Ward Street, from Cato Street to Thora Way; Boulevard of the Allies, from Ward Street to Parkview Avenue; Belgreen Place, from Ward Street to Dawson Street; Edith Place, from Ward Street to Dawson Street; Dawson Street, from Frazier Street to Boulevard of the Allies; Swinburne Street, from Dawson Street to Parkview Avenue; and Parkview Avenue, from Boulevard of the Allies to Frazier Street.

## IS HEREBY AMENDED TO READ:

Within Area "M" bounded by: Cato Street, from Romeo Street to Ward Street; Juliet Street, from Cato Street to Thora Way; Juliet Street, from Boulevard of the Allies to Frazier Street; Thora Way, from Juliet Street to Ward Street; Virgila Place, from Juliet Street to Hardie Way; Hardie Way, from Cato Street to Thora Way; Ward Street, from Boulevard of the Allies to Frazier Street; Boulevard of the Allies, from Ward Street to Parkview Avenue; Belgreen Place, from Ward Street to Dawson Street; Edith Place, from Ward Street to Dawson Street; Dawson Street, from Frazier Street to Boulevard of the Allies; Oakland Court, from Ward Street to Dawson Street; Swinburne Street, from Dawson Street to Parkview Avenue; and Parkview Avenue, from Boulevard of the Allies to Frazier Street.