



City of Pittsburgh

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

Text File

Introduced: 12/22/2014

Bill No: 2014-1168, **Version:** 1

Committee: Committee on Intergovernmental
Affairs

Status: Passed Finally

Resolution amending Resolution 651/2013, so as to further amend Resolution 709/2012, entitled, "Resolution authorizing the Pittsburgh Parking Authority to enter into an agreement, per a Memorandum of Understanding, with Carnegie Mellon University and Phipps Conservatory and Botanical Gardens, Inc. for a one-year pilot project for an Institute Managed Dynamic Pricing Study for on-street metered parking on Tech Street, Frew Street, Margaret Morrison Street, and portions of Schenley Drive, Panther Hollow Road, and Frank Curto Drive," so as to extend the pilot program for an additional year through 2015.

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

Section 1. Resolution amending Resolution 651, effective 10-14-2014, so as to further amend Resolution 709, effective 11-28-2012, as follows:

"Section 1. The Pittsburgh Parking Authority is hereby authorized to enter into an extended agreement, per a Memo of Understanding, with Carnegie Mellon University and Phipps Conservatory and Botanical Gardens, Inc. to adjust, from time to time, on-street parking meter rates for meters on Tech Street, Frew Street, Margaret Morrison Street, and portions of Schenley Drive, Panther Hollow Road, and Frank Curto Drive for a ~~two-year~~ pilot project beginning on January 1, 2013 and ending on December 31, ~~2014~~ **2015**."

- A. The Pittsburgh Parking Authority will continue to collect payment for these on-street metered parking spaces and disburse it to the City as per the co-operation agreement.
- B. Carnegie Mellon University and Phipps Conservatory and Botanical Gardens, Inc. will receive no compensation and will receive no funds from these on-street metered parking spaces.

The Memorandum of Understanding shall be approved by the City Solicitor as to form and substance."