

City of Pittsburgh

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

Legislation Details (With Text)

File #: 2021-2108 Version: 1

Type: Resolution Status: Passed Finally

File created: 10/29/2021 In control: Committee on Urban Recreation

On agenda: 11/1/2021 Final action: 11/16/2021

Enactment date: 11/16/2021 Enactment #: 790

Effective date: 11/22/2021

Title: Resolution authorizing the Mayor and Director of the Department of Parks & Recreation to enter on

behalf of the City of Pittsburgh into a License Agreement or Agreements with Carnegie Mellon

University for the Smart Parks Deployment project in Mellon Park at no cost to the City.

Sponsors:

Indexes: AGREEMENTS, LEASE/LICENSE AGREEMENT

Code sections:

Attachments: 1. 2021-2108 Cover Letter -2021 License Agreement Smart Park Technology Data Collection, 2.

Summary 2021-2108

Date	Ver.	Action By	Action	Result
11/22/2021	1	Mayor	Signed by the Mayor	
11/16/2021	1	City Council	Passed Finally	Pass
11/9/2021	1	Standing Committee	Affirmatively Recommended	Pass
11/1/2021	1	City Council	Read and referred	

Resolution authorizing the Mayor and Director of the Department of Parks & Recreation to enter on behalf of the City of Pittsburgh into a License Agreement or Agreements with Carnegie Mellon University for the Smart Parks Deployment project in Mellon Park at no cost to the City.

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

Section 1. On behalf of the City of Pittsburgh, the Mayor and the Director of the Department of Parks and Recreation are hereby authorized to enter into a License Agreement or Agreements with Carnegie Mellon University for the Smart Parks Deployment project in Mellon Park, which will involve the installation of sensing nodes (using technology developed by Carnegie Mellon University called "Urbano") placed upon light poles within Mellon Park owned by the City and related data collection activities.

Such Agreements(s) shall be approved as to form by the City Solicitor and are at no cost to the City.