## City of Philadelphia

City Council Chief Clerk's Office 402 City Hall Philadelphia, PA 19107

## **Legislation Text**

File #: 170868, Version: 0

Authorizing the Commissioner of Public Property to execute and deliver to the Philadelphia Redevelopment Authority, without consideration, deeds conveying conditional fee simple title to certain City-owned lots or pieces of ground with the buildings and improvements thereon, situate in the Forty-Third Ward of the City of Philadelphia, pursuant to Chapter 16-400 of The Philadelphia Code and authorizing the Philadelphia Redevelopment Authority to dispose of such properties for rehabilitation and/or improvements in accordance with the terms of Chapter 16-400 of The Philadelphia Code.

WHEREAS, Chapter 16-400 of The Philadelphia Code relating to vacant property, grants the City the power to convey certain classes of real property to the Philadelphia Redevelopment Authority, without consideration, to implement the public purpose set forth in that Chapter; and

WHEREAS, The Vacant Property Review Committee has recommended acceptance and disposition of the vacant property listed below; now, therefore

## RESOLVED, BY THE COUNCIL OF THE CITY OF PHILADELPHIA

SECTION 1. The Commissioner of Public Property is hereby authorized to execute and deliver to the Philadelphia Redevelopment Authority, without consideration, deeds conveying conditional fee simple title to 3959 N. 9th Street pursuant to Chapter 16-400 of The Philadelphia Code under certain terms and conditions.

SECTION 2. The Philadelphia Redevelopment Authority is hereby authorized to dispose of the aforementioned property for rehabilitation and/or improvements under certain terms and conditions pursuant to Chapter 16-400 of The Philadelphia Code.

SECTION 3. The City Solicitor is hereby authorized to prepare or to approve all instruments and documents and to include in such instruments and documents such terms and conditions as are necessary to effectuate the purpose of Chapter 16-400 of The Philadelphia Code.