

City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

Legislation Details (With Text)

File #: 140033 **Version:** 0

Type: Resolution Status: Passed

File created: 4/22/2014 In control: COMMON COUNCIL

On agenda: Final action: 5/13/2014

Effective date:

Title: Resolution authorizing the sale and issuance of general obligation bonds in the aggregate amount of

\$1,029,105 for the construction of police facilities and combined fire and police safety buildings.

Sponsors: THE CHAIR

Indexes: FIRE DEPARTMENT, GENERAL OBLIGATION BONDS, POLICE DEPARTMENT

Attachments: 1. Comptroller Letter, 2. Fiscal Impact Statement, 3. Hearing Notice List, 4. Notice Published on 5-27-

14

Date	Ver.	Action By	Action	Result	Tally
4/22/2014	0	COMMON COUNCIL	ASSIGNED TO		
5/6/2014	0	FINANCE & PERSONNEL COMMITTEE	HEARING NOTICES SENT		
5/7/2014	0	FINANCE & PERSONNEL COMMITTEE	RECOMMENDED FOR ADOPTION	Pass	5:0
5/13/2014	0	COMMON COUNCIL	ADOPTED	Pass	14:0
5/22/2014	0	MAYOR	SIGNED		
5/27/2014	0	CITY CLERK	PUBLISHED	Fail	
140033					

ORIGINAL

THE CHAIR

Resolution authorizing the sale and issuance of general obligation bonds in the aggregate amount of \$1,029,105 for the construction of police facilities and combined fire and police safety buildings.

Resolution authorizes the issuance and sale of general obligation bonds for the construction of police facilities and combined fire and police safety buildings, in the amount of \$1,029,105.

Whereas, File 131442 authorized \$1,029,105 of contingent borrowing for the construction of police facilities and combined fire and police safety buildings; and

Whereas, The City desires to sell the debt as general obligation bonds; now, therefore, be it

Resolved, By the Common Council of the City of Milwaukee that it hereby authorizes and declares its purpose to sell and issue general obligation bonds in the aggregate amount of \$1,029,105 for the construction of police facilities and combined fire and police safety buildings.

File #: 140033, Version: 0

Comptroller

RSL

PD-8094aW.rtf