

SPONSOR: Janet Venecz
Councilwoman At Large

ORDINANCE NO. 9337 _____

**AN ORDINANCE TO APPROPRIATE FUNDS FROM THE OPERATING BALANCE
FOR THE HAMMOND PARK DEPARTMENT**

WHEREAS, the City of Hammond Park Department, by its Park Board of Commissioners, requires the use of monies in the Operating Balance, for Special Events and Key and Clean-up Refund purposes; and

WHEREAS, these funds are currently available in the Operating Balance of the Park Department and need to be appropriated; and

WHEREAS, this transaction, being an appropriation must have a public hearing for which the Clerk of the Common Council is hereby directed to make arrangements, and being subject to approval of the Department of Local Government Finance.

THEREFORE BE IT ORDAINED by the Common Council of the City of Hammond that the following appropriations be and are hereby made as follows:

APPROPRIATE FROM:

Operating Balance \$ 57,000.00

APPROPRIATE TO:

Special Events \$ 50,000.00

215-439.05-550-16

Key & Clean-up Refunds \$ 7,000.00

215-439.00-550-16

FURTHER BE IT ORDAINED by the Common Council of the City of Hammond that this Appropriation Ordinance shall become effective after public hearing hereon, and upon its

passage by the Hammond Common Council, signing by its President, and approval of the Mayor and the DLGF.

**AN ORDINANCE TO APPROPRIATE FUNDS FROM THE OPERATING BALANCE
FOR THE HAMMOND PARK DEPARTMENT**

Michael Opinker, President /s/
Hammond Common Council

ATTEST:

Robert J. Golec, City Clerk /s/

PRESENTED BY ME, the undersigned City Clerk of the City of Hammond to the Mayor of
said City for his approval on the 29th day of March, 2016.

Robert J. Golec, City Clerk /s/

The foregoing Ordinance No. consisting of two (2) typewritten pages,
including this page was approved by the Mayor on the 30th day of March, 2016.

Thomas M. McDermott, Jr. Mayor /s/
City of Hammond, Indiana

PASSED BY THE Common Council on the 28th day of March, 2016 and approved by the
Mayor on the 30th day of March.

Robert J. Golec, City Clerk /s/