

City of Racine

Legislative Report

City Hall 730 Washington Ave. Racine, WI 53403 www.cityofracine.org

File Number: Res. 0107-19

Agenda Date: 02/20/2019

File Type: Resolution

St. Patrick's Day Parade and 5K Run/Walk - Saturday, March 16, 2019

Resolved, that permission is granted to the Downtown Racine Corporation to close Ontario Street from the CNH parking lot to State Street, State Street from Erie Street to Main Street, Main Street from State Street to 6th Street, and 6th Street from Main Street to Center Street, on Saturday, March 16, 2019, from 12:00 Noon to 2:00 p.m., for a St. Patrick's Day Parade and 5K Run/Walk, with the following stipulations:

A. A hold harmless agreement be executed and a \$75.00 processing fee paid.

B. A liability insurance certificate be filed prior to this event.

C. Any overtime costs incurred by any City department be charged to the sponsor.

D. The sponsor shall notify all abutting property owners 72 hours in advance of this event.

E. The sponsor shall pay a \$850.00 special event fee.

F. If required, sponsor shall be responsible for submitting a Temporary Traffic Control Plan to the Engineering Department for approval, and providing and removing all temporary traffic control devices and detour signs.

G. If required, sponsor shall provide a detour plan for the closure of all State connecting highways, arterial, and collector streets to the City Engineer for approval.

H. If required, sponsor is responsible for cleaning the streets.

I. If required, sponsor shall install parking meter hoods or temporary parking signs at least 24 hours in advance of the event and if this is not done, sponsor is responsible for vehicle towing and parking violation expenses of the violators.

Further resolved, that the Commissioner of Public Works, City Engineer, and Chief of Police provide limited assistance, in the interest of public safety, to implement this event.

<u>Fiscal Note</u>: There will be nominal costs to the various City departments, on a regular shift basis, to assist in implementing this event.