

City Council**Notice of Motion**

MM39.1	ACTION			Ward: 5
--------	--------	--	--	---------

847 Jane Street - Alcohol and Gaming Commission of Ontario Liquor Licence Application - by Councillor Frances Nunziata, seconded by Councillor Paula Fletcher

- * Notice of this Motion has been given.*
- * This Motion is subject to referral to the Etobicoke York Community Council. A two-thirds vote is required to waive referral.*
- * This Motion relates to an Alcohol and Gaming Commission of Ontario Hearing and has been deemed urgent.*

Recommendations

Councillor Frances Nunziata, seconded by Councillor Paula Fletcher, recommends that:

1. City Council direct the City Clerk to advise the Registrar of the Alcohol and Gaming Commission of Ontario that the issuance of a liquor licence for 847 Jane Street operating under the name Pizza Pizza Restaurant is not in the public interest, and that the Registrar should issue a Proposal to Refuse the liquor licence application.
2. City Council request the Licensing Appeal Tribunal to provide the City of Toronto with an opportunity to participate in any proceedings with respect to the Premises.
3. City Council authorize the City Solicitor to attend all proceedings before the Licence Appeal Tribunal in this matter and City Council direct the City Solicitor to take all necessary actions so as to give effect to this Motion, including determining whether the application ought to be refused outright or whether the application can be supported with conditions to the liquor licence, all in consultation with the Ward Councillor.

Summary

An application has been submitted to the Alcohol and Gaming Commission of Ontario for a liquor licence at the premises at 847 Jane Street, Pizza Pizza Restaurant No.40 ("Premises"). The application is for an indoor area only. This Motion requests that City Council advise the Alcohol and Gaming Commission of Ontario that this application for a liquor licence is not in the public interest.

Background Information (City Council)

Member Motion MM39.1