## City of Barrie



70 Collier Street P.O. Box 400 Barrie, ON L4M 4T5

## **Legislation Details**

File #: 20-P-026 Version: 1 Name:

Type: **Public Meeting** Status: Received File created: In control: 6/9/2020 City Council On agenda: Final action: 6/29/2020 6/29/2020

Title: APPLICATION FOR A ZONING BY-LAW AMENDMENT - SUBMITTED BY INNOVATIVE PLANNING

SOLUTIONS INC. ON BEHALF OF SOUTH OF 49 INC. - 97 MILLER DRIVE AND 275 PRINGLE

DRIVE (WARD 5) (FILE: D14-1698)

Mr. Cameron Sellers of Innovative Planning Solutions advised that the purpose of the Public Meeting is to review an application for a Zoning By-law Amendment submitted by Innovative Planning Solutions Inc. on behalf of South of 49 Inc., for lands know municipally as 97 Miller Drive and 275 Pringle Drive, Barrie.

Mr. Sellers discussed slides concerning the following topics:

The site context;

The current land designation and zoning:

Photographs of homes the neighbourhood;

The development proposal;

The proposed zoning by-law amendment;

The proposed boundary adjustment;

A chart illustrating the zoning for the proposed lots;

The application in context with the City's intensification policies; and

A summary of the development proposal.

Michelle Banfield, Director of Development Services provided an update concerning the status of the application. She reviewed the public comments received during the neighbourhood meeting. She advised that the primary planning and land use matters are currently being reviewed by the Technical Review Team. Ms. Banfield discussed the anticipated timelines for the staff report regarding the proposed application.

## Sponsors:

Indexes:

## Code sections:

Attachments: 1. 200623 Notice 97 Miller Dr and 275 Pringle Dr, 2. 200623 Presentation 97 Miller Dr and 275 Pringle Dr. 3. 200623 Memorandum 97 Miller Dr and 275 Pringle Dr

B1, 6. 200020 Monterandam of Miller B1 and 27 of Thingle B1				
Date	Ver.	Action By	Action	Result
6/29/2020	2	City Council	Received	
6/23/2020	1	Planning Committee	recommended for receipt (Section "B")	