











SCHEDULE "B" TO BY-LAW AMENDING BY-LAWS 304-87 AND 177-96 DATED

 BOUNDARY OF AREA COVERED BY THIS SCHEDULE TO BE DELETED FROM BY-LAW 304-87 AND ADDED TO BY-LAW 177-96				 BOUNDARY OF ZONE DESIGNATION(S)	
 A1	AGRICULTURAL ONE	 R3	RESIDENTIAL THREE	 G	GREENWAY
 R2-S	RESIDENTIAL TWO - SPECIAL	 CA2	COMMUNITY AMENITY TWO	 *(No.)	EXCEPTION NUMBER
 R2-LA	RESIDENTIAL TWO - LANE ACCESS	 OS2	OPEN SPACE TWO		

THIS IS NOT A PLAN OF SURVEY. Zoning information presented in this Schedule is a representation of the Geographic Information Systems. In the event of a discrepancy between the zoning contained on this Schedule and the text of zoning by-law, the text of the zoning by-law of the municipality shall prevail.

THIS IS NOT A PLAN OF SURVEY. Zoning information presented in this Schedule is a representation sourced from Geographic Information Systems. In the event of a discrepancy between the zoning information contained on this Schedule and the text of zoning by-law, the information contained in the text of the zoning by-law of the municipality shall be deemed accurate.

MARKHAM DEVELOPMENT SERVICES COMMISSION

60 30 0 60
Meters

Drawn By: RT

Checked By: DB

DATE: 01/03/2022

NOTE: This Schedule should be read in conjunction with the signed original By-Law filed with the City of Markham Clerk's Office

Q:\Geomatics\New Operation\By-Laws\PLAN\PLAN20_113780\Schedules.mxd

PROPOSED LOCATION OF SECONDARY SUITES

APPLICANT: 4551 Elgin Mills Developments Ltd., Major Kennedy Developments Ltd., and Major Kennedy South Developments Ltd.
4638 Major Mackenzie Dr. E., 10225 & 10227 Kennedy Rd, 4551 Elgin Mills Rd. E.

FILE No. PLAN 20 113780

Location of Proposed Secondary Suites

Q:\Geomatics\New Operation\2020 Agenda\PLAN\PLAN20_113780\Report Figures.mxd

MARKHAM DEVELOPMENT SERVICES COMMISSION

Drawn By: RT

Checked By: DB

DATE: 18/01/2022

FIGURE No. 3