

By-law 2019-120

A BY-LAW TO AMEND TRAFFIC BY-LAW 106-71 (65M-4526)

BE IT ENACTED BY THE COUNCIL OF THE CORPORATION OF THE CITY OF MARKHAM THAT BY-LAW NUMBER 106-71 BE AND THE SAME IS HEREBY AMENDED AS FOLLOWS:

1. By adding to Schedule 12 - Compulsory Stops - at the following named intersections:

COLUMN 1	COLUMN 2	COLUMN 3
INTERSECTION	FACING TRAFFIC	LOCATION OF STOP SIGN
Arthur Bonner Avenue at Bur Oak Avenue	Westbound Arthur Bonner Avenue	North side on Arthur Bonner Avenue, East side of Bur Oak Avenue
Arthur Bonner Avenue at Cornell Centre Boulevard	Eastbound Arthur Bonner Avenue	South side on Arthur Bonner Avenue, west side of Cornell Centre Boulevard
Lane 5 at Adam Sellers Street	Westbound Lane 5	North side on Lane 5, East side of Adam Sellers Street
Lane 5 at Lane 4	Eastbound Lane 5	South side on Lane 5, west side of Lane 4.
Frederick Wilson Avenue at Adam Sellers Street	Westbound Frederick Wilson Avenue	North side on Frederick Wilson Avenue, East side of Adam Sellers Street
Frederick Wilson Avenue at Cornell Centre Boulevard	Eastbound Frederick Wilson Avenue	South side on Frederick Wilson Avenue, west side of Cornell Centre Boulevard
George Patton Avenue at Adam Sellers Street	Westbound George Patton Avenue	North side on George Patton Avenue, east side of Adam Sellers Street
George Patton Avenue at Lane 2	Eastbound George Patton Avenue	South side on George Patton Avenue, west side of Lane 2
Lane 1 at Adam Sellers Street	Westbound Lane 1	North side on Lane 1, east side of Adam Sellers Street

COLUMN 1	COLUMN 2	COLUMN 3
INTERSECTION	FACING TRAFFIC	LOCATION OF STOP SIGN
Lane 1 at Lane 2	Eastbound Lane 1	South side on Lane 1, west side of Lane 2
Rustle Woods Avenue at Bur Oak Avenue	Westbound Rustle Woods Avenue	North side on Rustle Woods Avenue, east side of Bur Oak Avenue
Rustle Woods Avenue at Cornell Centre Boulevard	Eastbound Rustle Woods Avenue	South side on Rustle Woods Avenue, west side of Cornell Centre Boulevard
Rustle Woods Avenue at Cornell Centre Boulevard	Westbound Rustle Woods Avenue	North side on Rustle Woods Avenue, east side of Cornell Centre Boulevard
Lane 4 at Arthur Bonner Avenue	Southbound Lane 4	West side on Lane 4, north side of Arthur Bonner Avenue
Lane 4 at Frederick Wilson Avenue	Northbound Lane 4	East side on Lane 4, south side of Frederick Wilson Avenue
Lane 3 at Frederick Wilson Avenue	Southbound Lane 3	West side on Lane 3, north side of Frederick Wilson Avenue
Lane 2 at Rustle Woods Avenue	Northbound Lane 2	East side of Lane 2, south side of Rustle Woods Avenue
Adam Sellers Street at Rustle Woods Avenue	Northbound Adam Sellers Street	East side on Adam Sellers Street, south side of Rustle Woods Avenue
Adam Sellers Street at Arthur Bonner Avenue	Southbound Adam Sellers Street	West side on Adam Sellers Street, north side of Arthur Bonner Avenue
Lane 7 at Frederick Wilson Avenue	Southbound Lane 7	West side on Lane 7, north side of Frederick Wilson Avenue
Lane 7 at George Patton Avenue	Northbound Lane 7	East side on Lane 7, south side of George Patton Avenue
Edward Lennox Street at Frederick Wilson Avenue	Southbound Edward Lennox Street	West side on Edward Lennox Street, north side of Frederick Wilson Avenue

COLUMN 1	COLUMN 2	COLUMN 3
INTERSECTION	FACING TRAFFIC	LOCATION OF STOP SIGN
Edward Lennox Street at George Patton Avenue	Northbound Edward Lennox Street	East side on Edward Lennox Street, south side of George Patton Avenue
Thomas Swanson Street at George Patton Avenue	Northbound Thomas Swanson Street	East side on Thomas Swanson Street, south side of George Patton Avenue
Lane 6 at Frederick Wilson Avenue	Southbound Lane 6	West side on Lane 6, north side of Frederick Wilson Avenue
Lane 6 at George Patton Avenue	Northbound Lane 6	East side on Lane 6, south side of George Patton Avenue

2. The By-Law shall come into force and effect upon receiving the third reading by the Council of the City of Markham and also when authorized signs have been erected.

Read a first, second, and third time and passed November 26, 2019.

Kimberley Katteringham City Clerk Frank Scarpitti
Mayor