ATTACHMENT NO.1

Neighbourhood Area 40km/h Listing

Ward	Block # and Boundary Roads	Context
1	Block 20 Kirby Road (North) Teston Road (South) Dufferin Street (East) Keele Street (West)	 Consists of six Parks, one School, one Long Term Care Facility, Multiple Community Safety Zones & Multiple Trail Connections Promote consistency with existing 40km/h roads within the block Community requests for lower speeds
2	Block 52 Rutherford Road (North) Langstaff Road (South) Clarence Street (East) Highway 27 (West)	 Consists of seven Parks, one School, one Long Term Care Facility, Multiple Trail Connections & Multiple Community Safety Zones Promote consistency with existing 40km/h roads within the block Promote speed consistency with the adjacent existing Neighbourhood 40km/h blocks 51 & 53 Community requests for lower speeds
3 and 1	Block 32 Major Mackenzie Drive (North) Rutherford Road (South) Jane Street (East) Weston Road (West)	 Consists of eight Parks, four Schools, one Community Facility, Trail Connections & Multiple Community Safety Zones Promote consistency with existing 40km/h roads within the block Promote speed consistency with the adjacent existing Neighbourhood 40km/h blocks 25, 33 & 39 Community requests for lower speeds

4	Block 12 Teston Road (North) Major Mackenzie Drive (South) Bathurst Street (east) Dufferin Street (west)	 Consists of seven Parks, two Schools, Multiple Trail Connections & Multiple Community Safety Zones Promote consistency with existing 40km/h roads within the block Promote speed consistency with the adjacent existing Neighbourhood 40km/h block 11 Community requests for lower speeds
5	Block 9 * Excluding Racco Parkway and Carraway Drive Highway 7 (North) Centre Street (South) Bathurst Street (East) Dufferin Street (West)	 Consists of seven Parks, three Schools, one Long Term Care Facility & Multiple Community Safety Zones Promote consistency with existing 40km/h roads within the block Promote speed consistency with the adjacent existing Neighbourhood 40km/h blocks 2 & 8 Community requests for lower speeds