

EXHIBIT: E

Traffic Calming Final Street Ranking - 2017

Rank	Location	Score	Length (m)	Transit or ES Route?
1	Auger Avenue (LaSalle Boulevard to Gemmell Street)	74.2	1000	Yes
1	Riverside Drive (Regent Street to Broadway Street)	74.2	960	Yes
3	Michelle Drive (Municipal Road 80 to Ivan Street)	71.6	1100	Yes
4	Brenda Drive (Moonrock Avenue to St Charles Lake Road)	69.8	1300	No
5	York Street (Courtney Hill to Paris Street)	65.0	640	Yes
6	Lansing Avenue (LaSalle Boulevard to Maley Drive)	63.4	1750	Yes
7	Grandview Boulevard (Montrose Avenue to Wedgewood Drive)	63.1	290	Yes
8	Kelly Lake Road (Southview Drive to Copper Street)	59.3	490	Yes
9	Hawthorne Drive (Barry Downe Road to Auger Avenue)	54.3	860	Yes
10	Arnold Street (Barbara Street to 400 m West of Skyward Drive)	51.4	515	Yes
11	Demarais Road (Municipal Road 80 to Talon Street)	51.2	647	No
12	Morin Avenue (Dell Street to Tedman Avenue)	50.5	460	Yes
13	Balsam Street (Garrow Road to Nickel Street (East Leg))	49.1	1200	Yes
14	Hawthorne Drive (Auger Avenue to Claudia Court (East Leg))	48.2	300	No
15	Meehan Street (Dennie Street to Coulson Street)	47.4	330	No
16	Valleyview Road (Municipal Road 80 to L'Horizon Secondary School)	47.0	180	No
17	Dublin Street (Attlee Avenue to Arthur Street)	46.5	540	No
18	Cote Avenue (Highway 144 to Hill Street), Chelmsford	44.8	450	No
19	Whittaker Street (Douglas Street to Haig Street)	43.3	365	Yes
20	Hillcrest Drive (Brian Street to Mikkola Road)	42.0	710	Yes
21	Beaumont Avenue (Woodbine Avenue to Moss Street)	41.6	180	Yes
22	Second Avenue (Highway 17 to Government Road), Coniston	39.8	940	Yes
23	Gemmell Street (Attlee Avenue to Downland Avenue)	39.2	200	No
24	Edward Avenue (Highway 144 to Falcon Street)	37.3	570	Yes
25	Woodbine Avenue (Agincourt Avenue to Roy Avenue)	37.1	450	Yes
26	Greenbriar Drive (Scarlett Road to Highgate Road)	36.7	160	Yes
27	Mackenzie Street (Baker Street to Elgin Street)	35.6	380	Yes
28	Loach's Road (Oriole Drive to Cerilli Crescent)	32.6	660	Yes
29	Stonegate Drive (Beatrice Crescent to Attlee Avenue)	31.7	250	No