



February 8, 2022

Mr. Marty Takacs
306 Mariemont Drive
Lexington, KY 40505-2131

Dear Mr. Takacs,

Petition cards were sent from Traffic Engineering via certified mail to the property owners on Mariemont Drive between KY-57 (Bryan Station Road) and Brookmeade Drive soliciting a response for or against the installation of 6 speed tables on Mariemont Drive. The letters were mailed on or around January 8th and a response was requested by Friday, January 28th.

A total of 20 postage paid petition cards, letters, and proposed speed table location maps were mailed to all the property owners on Mariemont Drive. As of the morning of Monday, February 7th, one mailing was returned as undeliverable and 15 ballot cards were returned with votes. As one mailing was returned undeliverable, the total of eligible votes is reduced to the adjusted total of 19 votes.

Of the 15 petition cards returned:

- 11 votes, or 58% of the adjusted total, were in favor of the installation of speed tables.
- 4 votes, or 21% of the adjusted total, were opposed to the installation of speed tables.

With 58% of the votes cast in favor for installing speed tables, the required minimum of 51% approval of the proposed action is satisfied and the proposal to install speed tables on Mariemont Drive passes. Therefore, Traffic Engineering recommends the installation of speed tables on Mariemont Drive per NTMP guidelines.

If you have any questions, contact Grace Foley at the Division of Traffic Engineering via Lexcall 311 or email gfoley@lexingtonky.gov.

Sincerely,



Grace N. Foley, P.E.
Traffic Engineer Senior
Division of Traffic Engineering
(859) 258-3830

cc: David Kloiber, 6th District Councilmember
Nancy Albright, PE, Commissioner of Environmental Quality & Public Works
Jeffery Neal, PE, Director of Traffic Engineering
Jim Woods, PE, PLS, Deputy Director of Traffic Engineering
Greg Lengal, Captain, Division of Fire & Emergency Services
Christopher Van Brackel, Lieutenant, Division of Police
Deborah Sloane, Legislative Aide to CM Kloiber