

The Peloton

Special EBlast – 01.23.18

Neighborhood Speed Management Program – Petition Signatures Needed

Because of the increasingly unsafe conditions for vehicle drivers, bicycle riders, and pedestrians crossing 33rd Street from The Peloton property, Management has been in contact with the City of Boulder to determine what resources the City can bring to bear to address this growing problem. Specifically, we have requested and received confirmation that the City will conduct a pedestrian study, surveying the area on 33rd Street from the Wells Fargo driveway to Arnold Drive, collecting vehicle speed data and counting all pedestrian crossings in that area during certain peak times of day. The City expects the pedestrian study to take place by early Spring 2018.

In conjunction with the City pedestrian study, we have also coordinated with the City of Boulder Transportation Department to register for the City's Neighborhood Speed Management Program (NSMP). The NSMP engages neighborhoods in education and enforcement of traffic laws, and includes an engineering component that may support the installation of traffic calming devices such as speed humps. In order for the City to consider installing traffic calming devices (in our case, on 33rd Street), the applicant neighborhood must register with the City's NSMP and provide a petition with signatures from at least twenty (20) neighbors (Peloton residents).

The Board believes this is a worthy pursuit for our community, and has authorized Management to register for the NSMP. The City is accepting NSMP registrations and petitions until April 27, 2018.

Please come by the Community Center at your earliest opportunity and sign the NSMP Petition Form. (If you are not able to come in but would like to sign the petition, please let Tim know at tbennett@ehammersmith.com, and we will email you a copy of the petition.) Once we have the needed signatures, we will register with the City for the NSMP.

Join your neighbors and please come sign the petition! Thank you for your participation!