

Public Works Department Engineering Division One North San Antonio Road Los Altos, California 94022-3087 (650) 947-2780 Fax (650) 947-2732

January 9, 2018

RE: Public Meeting: Miramonte Avenue Path, Project TS-01033

Dear Los Altos Resident:

The City of Los Altos is hosting a public meeting to gather input on the design details for the Miramonte Avenue Path Project. The meeting will take place on January 22, 2018 at 6:30 p.m. at Hillview Community Center, Multi-Purpose Room – 97 Hillview Avenue, Los Altos.

Miramonte Avenue Path, Project TS-01033 improvements include construction of a pedestrian pathway, buffered Class II bike lanes where feasible and storm drain green infrastructure. The proposed pathway and bike lanes would have a regional impact on improving pedestrian and bicycle access by connecting the existing bicycle lane along Miramonte Avenue in Mountain View to Foothill Expressway. The improvements provide safe pedestrian and bicycle access to and from schools such Loyola, Blach, and Oak, and public parks such as Heritage Park and McKenzie Park.

The conceptual alternatives were presented at a Bicycle & Pedestrian Advisory Commission (now Complete Streets Commission) in August 2016. Based on the feedback received at the August 2016 meeting, a preferred alternative was selected. Engineering Consultant, Bellecci & Associates, has prepared the initial design for the preferred alternative. City and Consultant staff will present the details of design and gather feedback at this meeting.

The project plans and presentation will be available on the project webpage after the meeting at: www.losaltosca.gov/MiramonteAvenuePath

If you are not able to attend the meeting and you have comment to provide, please submit them to us via email or US mail by February 28, 2018. The final design will proceed with the consideration of the comments and concerns gathered during this public outreach period.

If you have any questions, please contact the Engineering Division at (650) 947-2780 or email me at ksmall@losaltosca.gov.

Sincerely,

Kathy Small Assistant Civil Engineer