

CITY OF DUBLIN PUBLIC MEETING NOTICE

Planning Commission

Tuesday, October 13, 2020 at 7:00 p.m.

Due to the "Shelter-in-Place" Order, the Public Hearing will be held as an online virtual meeting. Please visit <https://dublin.ca.gov/83/Planning-Commission> for details.

Project Name: Downtown Dublin Streetscape Plan (PLPA-2017-00012)

Project Description: The Planning Commission will consider and make a recommendation to the City Council regarding the Downtown Dublin Streetscape Plan and associated implementation actions. The Downtown Dublin Streetscape Plan is a planning tool to provide a consistent look and feel for Downtown by creating a framework for future streetscape improvements. In addition to adoption of the Downtown Dublin Streetscape Plan, amendments to the citywide Streetscape Master Plan are proposed for consistency. Staff recommends that the project be found exempt from CEQA because there is no potential for significant environmental effects.

Project Location: The project area is generally bound by Village Parkway, Interstate 580, San Ramon Road, and Amador Valley Boulevard.



You are invited to attend this meeting electronically and provide feedback regarding this project. Online speaker slips will be available at <https://dublin.ca.gov/83/Planning-Commission> beginning at 6:00 p.m. on October 13, 2020, and the public will be able to address the Planning Commission using a computer or smart phone via a link that will be provided following submission of a speaker slip. A telephonic option will also be available. If you challenge the final action in court, you may be limited to raising only those issues you or someone else raised at this public hearing, or in written correspondence delivered at or prior to this public hearing

Additional Resources

<https://www.dublin.ca.gov/1945/Downtown-Dublin-Streetscape-Plan>

Staff Report for this item will be available on the City's website on the Friday prior to this hearing:

www.dublin.ca.gov

Amy Million
(925) 833-6610
amy.million@dublin.ca.gov