

Amy Ow

From: Camille Leung
Sent: Thursday, June 17, 2021 6:44 PM
To: Kimi Hashizume
Cc: Amy Ow
Subject: RE: Request for more time to review Highland Estates Subdivision Project Addendum

Hi Kimi,

The County has considered the requests from interested members of the public for a 15-day extension of the scheduled June 17, 2021 close of the public review period for the Highland Estates EIR Addendum. The request has been granted to allow the public more time to review the EIR Addendum and appendices, with the County's decision on the project modification request to be made after July 2, 2021.

Thanks

From: Kimi Hashizume <khashizume2511@gmail.com>
Sent: Sunday, May 16, 2021 8:54 PM
To: Steve Monowitz <smonowitz@smcgov.org>; Dave Pine <dpine@smcgov.org>; HighlandsCAPresident@gmail.com; Camille Leung <cleung@smcgov.org>
Subject: Request for more time to review Highland Estates Subdivision Project Addendum

CAUTION: This email originated from outside of San Mateo County. Unless you recognize the sender's email address and know the content is safe, do not click links, open attachments or reply.

Dear Ms. Leung, My name is Kimi. I'm a resident of the San Mateo Highlands on New Brunswick Drive. Regarding San Mateo County's notification letter dated May 3 with subject "Consideration of a proposed Minor Modification to an approved Resource Management (RM) Permit (PLN2006-00357) for the development of Lots 5, 6, 7, and 8 (BLD2016-00161 through BLD2016-00164), in the San Mateo Highlands Area", because of the significant impact this construction project will have to the hillside open space along Ticonderoga Drive, which includes a possible increased risk of a landslide in the area, I request that the County give the Highlands community an additional 45 days beyond May 17 to review and respond to the lengthy 289-page project addendum document "Highland Estates Subdivision Project Addendum to the Highland Estates Final Environmental Impact Report SCH No. 2007052068" referenced in the 'minor modification' letter. Thank you, Kimi