From: Kenneth Rosales

To: , City Clerk; Hagan, Lindsay

Subject: Fw: Middlefield Park Master Plan, November 15th, 2022 City Council Meeting: Item 7.3, File No. 201656

Date: Tuesday, November 15, 2022 2:39:32 PM

Attachments: Outlook-Email sig .png

Outlook-Email sig .png

SVH Middlefielf Park City Council 11 14 2022.pdf

CAUTION: EXTERNAL EMAIL - Ensure you trust this email before clicking on any links or

attachments.

Hi!

We sent our letter (attached) yesterday to the City Council, but I was informed that I should forward to you. Thanks for all your help! Please confirm receipt.

Best,

Kenneth Javier-Rosales (He/Him)
Planning Senior Associate | SV@Home



Silicon Valley Is Home. Join our Houser Movement. Become a member!

350 W Julian St. #5, San José, CA 95110 Website Facebook LinkedIn Twitter

From: Kenneth Rosales

Sent: Monday, November 14, 2022 12:29 PM

To: Ellen.Kamei@mountainview.gov < Ellen.Kamei@mountainview.gov >;

Lucas.Ramirez@mountainview.gov < Lucas.Ramirez@mountainview.gov >; margaret.abe-

koga@mountainview.gov <margaret.abe-koga@mountainview.gov>;

A lison. Hicks @mountainview.gov < A lison. Hicks @mountainview.gov >; sally. lieber @mountainview.gov = for the content of the content of

<sally.lieber@mountainview.gov>; lisa.matichak@mountainview.gov

lisa.matichak@mountainview.gov>; Pat.Showalter@mountainview.gov

<Pat.Showalter@mountainview.gov>

Cc: Regina Celestin Williams

Subject: Middlefield Park Master Plan, November 15th, 2022 City Council Meeting: Item 7.3, File No. 201656

Dear Mayor Ramirez, Vice Mayor Hicks, and Members of the City Council,

On behalf of SV@Home and our members, we write today to provide the attached comments in support of Google's Middlefield Park Master Plan in the East Whisman Precise Plan area.

Thank you for this opportunity.

Best,

Kenneth Javier-Rosales (He/Him)
Planning Senior Associate | SV@Home



Silicon Valley Is Home. Join our Houser Movement. <u>Become a member!</u>

350 W Julian St. #5, San José, CA 95110 Website Facebook LinkedIn Twitter