

## **DEVELOPMENT SERVICES – PLANNING DIVISION**

311 Vernon Street Roseville, CA 95678 (916) 774-5276

Date: November 26, 2019

To: **RCONA** 

5750 Baseline Rd. Subject:

**Dear Board Members:** 

You may be interested to know that the Roseville Planning Division has received a development application for the project identified below. Notice will be mailed to property owners adjacent to the project prior to action on the application. We invite you to review this request and to forward your comments and/or questions to us. Key project information relating to this project is provided as follows:

PL19-0336 File #:

SVSP PCL KT-43 - TENTATIVE PARCEL MAP **Project Name:** 

REQUEST FOR A TENTATIVE PARCEL MAP TO DIVIDE PARCEL KT-43 (11.97 ACRES) Description:

IN THE SIERRA VISTA SPECIFIC PLAN INTO TWO PARCELS, KT-43A (1.97 ACRES) AND

KT-43B (10 ACRES).

5750 BASELINE ROAD Site Location:

APN: 499-010-032-000

Specific Plan Area: SV

Specific Plan Parcel #: KT-43

Zoning: CC/SA-GC

General Plan: CC

MACKAY & SOMPS - ATTN: VANCE JONES - 1552 EUREKA ROAD, SUITE 100 -Applicant:

ROSEVILLE, CA 95661

KV SIERRA VISTA LLC - ATTN: CHRIS VRAME - 601 UNIVERSITY AVENUE, SUITE Owner:

125 - ROSEVILLE, CA 95825

If you are interested in having this project presented at one of your neighborhood association meetings, please contact the applicant at the phone number provided above or me at 774-5276 to discuss such a meeting. Please make requests for presentations at least two weeks prior to your meeting date so that we can assure that a City representative can attend. If possible, please put this item at the start of your agenda, after the minutes and treasurer's report.

If you have any questions or comments regarding this project, I can be contacted in the Planning Division at 311 Vernon Street or by phone at 774-5276. Your comments are very important to us as we work together to make Roseville a better community.

Sincerely,

Find us online at www.roseville.ca.us

Sean Morales, Assistant Planner smorales@roseville.ca.us