

County of El Dorado

330 Fair Lane, Building A Placerville, California 530 621-5390 FAX 622-3645 www.edcgov.us/bos/

Legislation Text

File #: 07-1808, Version: 1

Hearing to consider rezone (Z07-0021) of 4.63 acres (APN 117-060-41) from Research and Development-Design Control (R&D-DC) to Research and Development-Planned Development (R&D-PD); development plan (PD07-0015) to allow for the split of the existing 4.63 acre parcel into parcels smaller than two acres in size in accordance with Section 17.35.030(A)(2)(d) of Zoning Code, and to allow for zero lot lines for the proposed new parcels; tentative parcel map (P07-0019) to create six parcels ranging in size from 9,100 to 12,453 square feet and one 3.22 acre parcel for shared parking and access in the El Dorado Hills area; and adoption of Ordinance **4749** for said rezone; Applicant: Ribeiro-Commerce, LLC. (District 2).

RECOMMENDED ACTION: Planning Commission recommending the Board take the following action: 1. Certify the project is exempt pursuant to Section 15301(k) of the CEQA Guidelines; 2. Approve Z07-0021/PD07-0015 rezoning Assessor's Parcel Number 117-060-41 from Research and Development-Design control (R&D-DC) to Research and Development-Planned Development (R&D-PD), adopting the development plan as the official development plan, based on the findings proposed by staff, subject to the conditions as modified; and 3. Approve P07-0019, based on the findings and subject to the conditions as modified.

Background: This project was considered by the Planning Commission on October 25, 2007, and unanimously recommended for approval. Based on Commissioner Machado's comment that the signage for the mini-storage facility was not approved and is shown on the site plan, staff modified Condition 4 stating such signage is not approved with these applications. There was no one in the audience wishing to give input. No new significant issues were discussed other than those in the staff report.

Contact: Gregory L. Fuz (5445)/Lawrence W. Appel (7698)/Gina Hunter (3617)