Land Use Review

Land Use Review is required for all of the types of land uses and development listed below. Land uses and developments exceeding the thresholds below require Site Design Review.

1. Change in occupancy from one type of land use to a different land use;
2. Single-family detached dwelling (including manufactured home on its own lot);
3. A single duplex, or up to two single family attached (town home) units not requiring a land division, and accessory parking on the same lot;
4. Non-residential building additions up to 1000 square feet, or 50% of an existing structure;
5. Minor Modifications to development approvals as defined by Chapter 4.6;
6. Any proposed development that has a valid conditional use permit. Major modifications to a development with a conditional use permit shall require review and approval in accordance with Chapter 4.4 - Conditional Use Permits;
7. Home occupations requiring a permit under Chapter 2.2.200.G;
8. Temporary uses requiring a permit under Chapter 4.9;
9. Accessory structures and accessory parking;
10. Development and land uses that are part of a previously approved Site Design Review or Conditional Use Permit application;
11. Public improvements required by a condition of approval (e.g., transportation facilities and improvements, parks, trails, and similar improvements, as determined by the Community Development Director).

Application Requirements:
An application for Land Use Review shall be approved only upon meeting all of the following criteria:

1. The proposed land use or development is permitted by the underlying land use district (Chapter 2);
2. The land use, building/yard setback, lot area, lot dimension, density, lot coverage, building height and other applicable standards of the underlying land use district and any applicable overlay district(s) are met (Chapter 2); and
3. When development is proposed, the applicable sections of Chapter 3, Design Standards apply.

Land Use Reviews do not address a project’s compliance with applicable building, fire and life safety regulations.