

REPORT TO PLANNING COMMISSION

To: Honorable Chairman and Members of the Planning Commission

From: Justin Kirk, Principal Planner Prepared by: Damaris Abraham, Senior Planner

Date: May 1, 2018

Subject: Planning Application No. 2018-15 (Sendaro at Summerly) – Design review for

the construction of 65 single-family residential units.

Applicant: Tommy Eckes, Richmond American Homes

Recommendation

adopt A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF LAKE ELSINORE, CALIFORNIA, RECOMMENDING THAT THE CITY COUNCIL OF THE CITY OF LAKE ELSINORE, CALIFORNIA, ADOPT FINDINGS THAT PLANNING APPLICATION NO. 2018-15 (RESIDENTIAL DESIGN REVIEW NO. 2018-05) IS CONSISTENT WITH THE WESTERN RIVERSIDE COUNTY MULTIPLE SPECIES HABITAT CONSERVATION PLAN (MSHCP); and,

adopt A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF LAKE ELSINORE, CALIFORNIA, RECOMMENDING TO THE CITY COUNCIL OF THE CITY OF LAKE ELSINORE, CALIFORNIA, APPROVAL OF PLANNING APPLICATION NO. 2018-15 (RESIDENTIAL DESIGN REVIEW NO. 2018-05) PROVIDING BUILDING DESIGNS AND RELATED IMPROVEMENTS FOR 65 SINGLE-FAMILY RESIDENTIAL UNITS LOCATED WITHIN TRACT 31920-17 OF THE SUMMERLY DEVELOPMENT OF THE EAST LAKE SPECIFIC PLAN (APN: 371-270-023).

Background

The East Lake Specific Plan (ELSP) was adopted by the City in 1993 and originally included 3,000 acres that would allow for a total of up to 9,000 residential units. There have been 10 subsequent amendments to the Specific Plan that were approved and adopted. Most recently, the City Council approved Amendment No. 11, which is a comprehensive specific plan that consolidated all previous versions of the ELSP.

Discussion

Project Request and Location

The applicant is requesting approval of Planning Application No. 2018-15 (Residential Design Review No. 2018-05) for the design and construction of 65 single-family residential units, preliminary plotting, conceptual wall and fence plan, including a new model home complex and related improvements (Project). The Project is located in Tract Map No. 31920-17 (APN: 371-270-023) of the Summerly Development of the ELSP.

Environmental Setting

	EXISTING LAND USE	ESLP No. 11	GENERAL PLAN
Project Site	Vacant	Low-Medium Density Residential (LMR)	Specific Plan
North	Residential	Low-Medium Density Residential (LMR)	Specific Plan
South	Vacant	Low-Medium Density Residential (LMR)	Specific Plan
East	Motocross Track	Action Sports, Tourism, Commercial and Recreation	Specific Plan
West	Vacant	Residential-1 (RES-1)	Specific Plan

Project Description

The following describes the various design components and features of the proposed Project, including floor plans, architecture; model home complex, preliminary plotting of production units, and the conceptual wall and fence plan.

- 1. <u>Floor Plans</u>: The Project proposes three (3) different single-family detached plans, as described below:
 - <u>Plan 1 (Timothy)</u>: Single-story 2,324 square foot unit with three bedrooms, two baths, great room, nook, kitchen, laundry, covered entry, and a two-car garage. Includes optional study/bedroom/dining, covered patio, and three-car garage.
 - <u>Plan 2 (Pearl)</u>: Two-story 2,378 square foot unit with three bedrooms, 2.5 baths, great room, dining, kitchen, covered entry, laundry, storage, and a two-car garage. Includes optional study/fourth bedroom, loft/fifth bedroom, three-car garage, and covered patio.
 - <u>Plan 3 (Moonstone)</u>: Two-story 2,630 square foot unit with four bedrooms, 2.5 baths, great room, dining, kitchen, covered entry, laundry, study, and a two-car garage. Includes optional three-car garage, fifth bedroom, sixth bedroom, and covered patio.

Plan 1 will account for 10 units (15%), Plan 2 will account for 27 units (42%), and Plan 3 will account for 28 units (43%).

- 2. <u>Architecture and Treatments</u>: The proposed Project would offer three architectural styles and treatments for each of the floor plans, including Spanish, Italian, and Craftsman. The following describes each of these architectural styles:
 - The Spanish Architectural Style includes concrete "S" tile roofs, accent vent, decorative prefabricated window shutters, stucco over foam trim, decorative window shutters, arched entries with Spanish tile accents, and optional garage door glazing.
 - The *Italian Architectural Style* includes concrete "S" tile roofs, stucco over foam window and door trims, decorative prefabricated window shutters, arched entry, stucco recess flat frame, foam accent, and optional garage door glazing.
 - The Craftsman Architectural Style includes flat tile roofs, stucco over foam window and door trims, decorative prefabricated window shutters, stone veneer, decorative bracket, board and batten siding, and optional garage door glazing.

In addition, enhanced architectural treatments will be provided on those elevations that are visible from public right of way.

The Spanish style will account for 21 units (32%), the Italian style will account for 22 units (34%), and the Craftsman style will account for 22 units (34%).

- 3. <u>Conceptual Wall and Fence Plan</u>: To ensure design consistency, the Conceptual Wall and Fence Plan for the Project shows that those similar walls and fences that are provided elsewhere in the Summerly area will continue to be provided with the proposed Project. Perimeter walls will be decorative block with pilasters to match the existing Summerly development. Front returns will be six-foot masonry walls. Interior fencing will be six-foot vinyl.
- 4. <u>Model Home Complex</u>: The proposed model home complex will feature Plans 2 and 3 and will be located on lots 32 and 33. Temporary parking for the complex will be provided on lot 34. The proposed complex provides accessible parking space, full landscape and hardscape improvements, trees, and shrubs.
- 5. <u>Landscaping</u>: The proposed landscaping plan has been designed to complement the different architectural styles. The proposed landscaping has been adequately designed to meet all water efficiency standards.

Analysis

The proposed Project has been reviewed for consistency with the General Plan, the Lake Elsinore Municipal Code (LEMC), and the ELSP, Amendment No. 11 (ELSP#11). The original East Lake Specific Plan and the subsequent amendments were subject to a consistency finding with the General Plan prior to adoption. The proposed Project is consistent with the provisions of the ELSP#11 and is therefore found to be consistent with the General Plan.

The Design Review Committee that includes staff from Planning, Building and Safety, Fire, and Engineering have reviewed the proposed Project, and have conditioned the Project so as to mitigate any potential concerns. The proposed plotting provides an appropriate mixture of plan and elevations types to ensure variety in the streetscape. Overall, the proposed Project as designed and conditioned will provide a high quality and complimentary housing option to the Summerly Development.

Environmental Determination

Pursuant to CEQA Guidelines Section 15162, staff has determined the proposed Project would not have a significant effect on the environment and no new environmental documentation is necessary because all potentially significant effects have been adequately analyzed in an earlier Environmental Impact Report (EIR). All potentially significant impacts have been avoided or mitigated pursuant to the earlier EIR and none of the conditions described in Section 15162 exist. An EIR was approved and adopted in 2017 for the East Lake Specific Plan, Amendment No. 11 (SCH #2016111029) that evaluated environmental impacts that would result from maximum buildout of the Specific Plan. Approval of the Project will not change density or intensity of use; it simply establishes standards for color palettes, articulation, orientation, and design of single-family residential development. No substantial changes which require major revisions to the EIR exist

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and no new information of substantial importance which require revisions to the earlier EIR exist. Therefore, no further environmental documentation is necessary.

The Project is consistent with the Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP). The Project consists of a design review application establishes standards for color palettes, articulation, orientation, and design of single-family residential development. The project site has been completely disturbed and graded per the previously approved TR 31920. The Project site is not located in a Criteria Cell and was not required to be processed through the Lake Elsinore Acquisition Process (LEAP) and Joint Project Review (JPR) processes. The Project complies with all other applicable requirements of the MSHCP.

Exhibits:

A – MSHCP Resolution

B – RDR Resolution

C – Conditions of Approval

D - Vicinity Map

E – Aerial Map

F – Design Review Package