Requesting Department:

Development Services



TO: PLANNING AND ZONING COMMISSION

THROUGH: CHRIS ANARADIAN, COMMUNITY DEVELOPMENT DIRECTOR; BRETT BURNINGHAM, AICP, PRINCIPAL PLANNER;

- FROM: SIDNEY URIAS, PLANNER
- RE: DISCUSSION AND POSSIBLE ACTION DR13-043 "WILLIAM LYON HOMES AT CHURCH FARM PARCELS A & F" A request from Bryan Crazier for design review approval of five standard floor plans with three elevations to be constructed on 562 lots located on the Southeast corner of Ocotillo Road and Signal Butte Road.

DATE: March 12, 2014

STAFF RECOMMENDATION

Staff recommends approval of DR13-043, "William Lyon Homes at Church Farm" subject to the Conditions of Approval outlined in this report.

RELEVANT COUNCIL GOAL

<u>Corporate Strategic Plan – Key Result Area 7 - Objective 1</u>: Maintain a balanced community.

<u>General Plan - Land Use Element - Goal Number 3</u>: Develop superior residential neighborhoods.

SUMMARY

This project is located on the southeast corner of Ocotillo Road at Signal Butte Road. William Lyon Homes is seeking to build their 45' wide product on 562 lots zoned R1-4. The applicant is proposing five floor plans with three elevations each to be constructed on Parcels A and F; all floor plans are being built in variations of Spanish Colonial, Territorial and Ranch architectural styles. Staff recommends approval of the project subject to the attached conditions of approval.

HISTORY		
October 1, 2008	Town Council approved annexation of Church Farm into the Town of Queen Creek.	
June 16, 2010	Town Council approved GP10-014, Minor General Plan Amendment reducing the size of Community Commercial from 45 acres to 25 acres.	
April 18, 2012	Town Council approved rezoning and subdivision case numbers RZ11-038 and SD11-039, Church Farms PAD.	

DISCUSSION

Subdivision Information		
Project Name	William Lyon Homes at Church Farm	
Site Location	Ocotillo Road and Signal Butte Road	
Current Zoning	R1-4	
General Plan Designation	MDR (0-3 DU/AC)	
Total Lots/Units	562	
Density	2.89 DU/AC	
Minimum Lot Width	55'	
Minimum Lot Depth	100'	
Minimum Lot Area	5,500 minimum square feet	
Front Yard Setback	15' to side entry garage, 20' to front building setback line	
Rear Yard Setback	15'/10' for single story or covered patios	
Side Yard Setback	5'	
Lot Coverage	60% 1-story / 50% 2-story	

Design Review Request

The applicant is requesting approval of five single family homes. The home design is intended to complement existing homes in quality and character within Queen Creek.

The homes range in size from 2,064 square feet to 3,916 square feet. All homes comply with the 360 degree architecture criteria in addition to the residential design guidelines. The paint palette also provides for a variation paint options for each architectural style. The colors as chosen provide good variation and paint colors for the elevations. The colors proposed meet the requirements set forth in the Zoning Ordinance.

Staff has reviewed the lot fit analysis and it shows that each lot is buildable with at least one floor plan.

Plan	Square Footage	Stories
Plan 1	2,064	1
Plan 2	2,301	1
Plan 3	2,579	1
Plan 4	3,131	2
Plan 5	3,916	2

ANALYSIS

General Plan Review: The project is located in the Medium Density Residential designation (0-3 DU/AC). This project has a built density of 2.89 DU/AC which complies with the General Plan and a change in density is not being proposed.

Zoning Review: The zoning designation of the property is R1-4.

Design Review: The applicant is proposing five floor plans with three distinct elevations each. The styles are Spanish Colonial, Territorial and Ranch with square footages ranging from 2,064 square feet to 3,916 square feet. The design incorporates 360 degree architecture and is designed to complement the existing homes and demographics in Queen Creek.

Landscape / Open Space / Fence Plan Review: There are no changes proposed to the landscape plan.

PUBLIC COMMENTS

Staff has received no comments on this proposal.

CONDITIONS OF APPROVAL

- 1. All standard plans shall provide a residential front yard landscape package.
- 2. Garage service doors shall be standard on all elevations on the primary garage.
- 3. Construction of the project shall conform to the exhibits presented in conjunction with this request and conditions stipulated by any and all applicable development agreements, and all subsequent amendments and/or resolutions.
- 4. Shutters shall be constructed using a faux-wood material such as NESCO or similar type product.

5. Wainscoting shall be extended to the return walls on applicable elevations.

ATTACHMENTS

- 1. Location Map
- 2. DR Book