

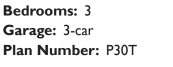
## Sienna Hills **THOMAS**



Elevation A



Elevation A



Approx. square feet: 3,000

Stories: 2

Highlights of the Thomas plan: a spacious great room that opens onto the dining area and kitchen, a generous study, a versatile loft, and two garages flanking the covered front porch—a 2-car, side-entry garage and a second single-car garage that can be

optioned as a flex room.



Elevation B - Shown with optional stone



Elevation C - Shown with optional stone



**HOME GALLERY** 

16427 North Scottsdale Road, Suite 175 Scottsdale, AZ 85254

877-444-1485

5. EQUAL HOUSING OPPORTUNITY **COMMUNITY LOCATION** 

1641 North 214th Avenue Buckeye, AZ 85296 877-444-1485

**HOME GALLERY** 

16427 North Scottsdale Road, Suite 175 Scottsdale, AZ 85254 877-444-1485



Floorplans and renderings are conceptual drawings and may vary from actual plans and homes as built. Options and features may not be available on all homes and are subject to change without notice. Actual homes may vary from photos and/ or drawings which show upgraded landscaping and may not represent the lowest-priced homes in the community. Features may include optional upgrades and may not be available on all homes. Square footage numbers are approximate and are subject to change without notice. Prices, specifications and availability subject to change without notice. A PUBLIC REPORT IS AVAILABLE ON THE STATE REAL ESTATE DEPARTMENT'S WEBSITE. ©2014 Richmond American Homes, Richmond American Homes of Arizona, Inc. ROC #206612 05/08/2014

**COMMUNITY LOCATION** 

1641 North 214th Avenue

Buckeye, AZ 85296

877-444-1485

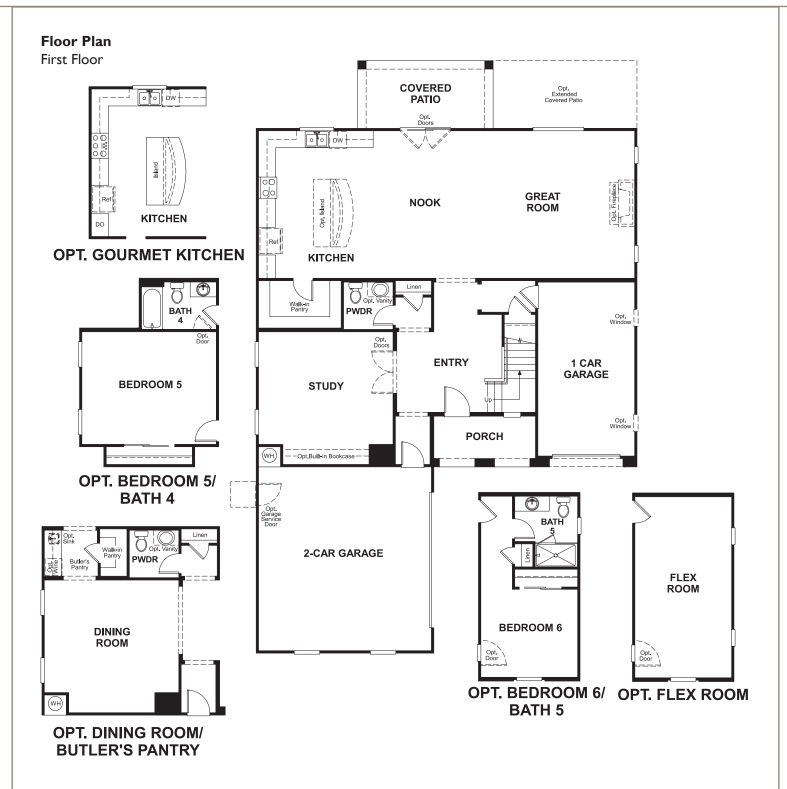
Floorplans and renderings are conceptual drawings and may vary from actual plans and homes as built. Options and features may not be available on all homes and are subject to change without notice. Actual homes may vary from photos and/ or drawings which show upgraded landscaping and may not represent the lowest-priced homes in the community. Features may include optional upgrades and may not be available on all homes. Square footage numbers are approximate and are subject to change without notice. Prices, specifications and availability subject to change without notice. A PUBLIC REPORT IS AVAILABLE ON THE STATE REAL ESTATE DEPARTMENT'S WEBSITE. ©2014 Richmond American Homes, Richmond American Homes of Arizona, Inc. ROC #206612 05/08/2014



Sienna Hills **THOMAS**  Approx. square feet: 3,000

Stories: 2 Bedrooms: 3 **Garage:** 3-car

Plan Number: P30T



THIS PLAN'S PROJECTED HERS® INDEX = 6 Projected Rating Based on Plans – Field Confirmation Required

How does this floor plan rate?

Take a look: 100 = Standard new home<sup>+</sup> 130 = Typical resale home<sup>++</sup> The lower the number, the better! Refer to the RESNET® HERS index brochure or go to www.RESNET.us for details.

\*This information is presented for education purposes only. The HERS index for a confirmed rating will be determined by a third-party HERS rater based on data gathered from on-site observations and, if required, testing of rated features for a home as featured, optioned, located, oriented and/or built.

Floor Plan Second Floor



What's a HERS® Index? HERS stands for Home Energy Rating System, a system created by RESNET® to measure home energy efficiency. A Projected HERS index or rating is a computer simulation performed prior to construction by a third-party HERS rater using RESNET-accredited rating software, rated feature and specification data derived from home plans, features and specifications, and other data selected or assumed by the rater. The projected HERS index is approximate and is subject to change without notice. Actual results will vary.

BATH 3

<sup>+</sup>Standard new home is based on the RESNET® Reference Home definition with a HERS® index of 100 (based on the 2006 International Energy Conservation Code).

<sup>++</sup>Typical resale home is based on the U.S. Department of Energy definition with a HERS® index of 130.

<sup>^</sup>RESNET® has developed the HERS® index to indicate the comparative efficiencies of homes. It is no guarantee that energy efficiencies will be achieved.