## C. Site Planning Design Guidelines

Design of residential sites within Trailmark is an essential component of the land use plan. Specific standards and criteria were developed for each lot size to address setbacks, pad sizes, lot coverage, and encroachments. Figures 5-12 through 5-16 illustrate these concepts and provide information regarding placement of residences within the community. Each figure contains a detail of the typical lot with a corresponding table that lists specific development standards for that lot. The purpose of Figures 5-12 through 5-16 is to illustrate how each of the different lot sizes is articulated throughout the Trailmark community.


| Development Standard | Low Density Residential 20,000MINIMUM SQUARE FOOT |
| :---: | :---: |
| Lot Criteria |  |
| Minimum A verage Lot Widh | 100 feet |
| Minimum A verage Lot Depth | 160 feet |
| M inimum Lot Frontage | 75 feet |
| Minimum Lot Frontage -Knuckle/Cul-de-sac | 40 feet |
| SETBACKS |  |
| Front Setback |  |
| Living A rea | 30 feet |
|  | 20 feet |
| Front E Etry Garage cide | n/a |
| Side Entry Garage | n/a |
| Side Setback |  |
| 1 Iterior Lot | 15 feet |
| Rear Setback Corner |  |
| Rear Setback Living Area |  |
| Living A rea Garage | 30 feet 20 feet |
| OTHER |  |
| Minimum Dwelling Size | 3,000 square feet |
| Maximum Height | 40 feet |
| M aximum Wall/ Fence Height | 7 feet |
| le | Fireplaces, media niches, AC Units, potshelves, etc. - |
|  | $\frac{2 \text { feet, } 6 \text { inches }}{2 \text { arat }}$ |
| Parking Requirements | 2 garage spaces / dwelling unit |



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Trailmark
20,000 Minimum Square Foot Lot Site Plan Concept


Keymap

Trailmark
7,000 Minimum Square Foot Lot Site Plan Concept


Keymap


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Trailmark
5,000 Minmum Square Foot Lot Site Plan Concept


Figure 5-16, 4,000 and 4,500 Minimum Square Foot Site Plan Concept

