



## **MasterBilt Homes, Inc. Expands Lot Selection Assistance Services Across El Paso County**

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MasterBilt Homes, Inc., a locally and veteran-owned home builder based in Colorado Springs, has expanded its lot selection assistance services throughout El Paso County. The program provides structured guidance to prospective homeowners evaluating land prior to initiating residential construction, strengthening early-stage planning within the broader home-building process.

The expansion applies across Colorado Springs, Monument, Palmer Lake, Black Forest, and Peyton, where terrain variability and zoning considerations significantly influence site feasibility. The lot selection assistance service is designed to help buyers assess regulatory, environmental, and logistical factors before committing to architectural design and construction permits.

Selecting a residential parcel involves more than aesthetic preference. Zoning classifications, setback requirements, easements, drainage patterns, soil composition, slope gradients, and infrastructure access all influence whether land can support new home construction under county regulations. Early identification of these elements reduces uncertainty during blueprint development.

Jim Stiltner, owner of MasterBilt Homes, Inc., stated that integrating feasibility review before design planning contributes to clearer sequencing from land acquisition through foundation placement. He explained that reviewing regulatory and environmental constraints at the outset supports more accurate budgeting and scheduling decisions.

Lot selection consultations begin with preliminary discussions regarding desired square footage, layout configuration, and structural orientation. These preferences are evaluated in relation to parcel dimensions and terrain characteristics. Soil testing may be recommended depending on visible grading conditions and geological indicators.

El Paso County geography, influenced by the Palmer Divide and surrounding Front Range formations, produces soil variability across relatively short distances. Clay-dominant formations may require engineered reinforcement within foundation design. Sandy loam conditions can affect compaction and drainage strategy. Mixed soil composition may require tailored excavation planning.

Slope conditions also influence structural planning. Elevated parcels near Palmer Lake may require terracing or retaining structures to support stable foundation placement. Wooded terrain in Black Forest may involve tree preservation review and access planning. Open acreage in Monument and Peyton may require assessment of utility extensions and driveway construction.

Drainage direction and runoff patterns are evaluated before determining foundation configuration. Slab, crawl space, or basement designs must align with site conditions to support long-term structural performance. Early analysis reduces the likelihood of foundation adjustments during construction.

Compliance with El Paso County zoning laws and building codes is reviewed prior to finalizing architectural drawings. Setback distances, building height limitations, and easement restrictions are documented during the feasibility stage. Identifying these regulatory elements early reduces the need for revisions during formal permit review.

Utility access forms another component of lot evaluation. The availability of municipal water, sewer systems, septic systems, electrical service, and road access impacts overall feasibility. Construction staging logistics, including equipment access and material delivery routes, are also considered.

Once a parcel is determined suitable for development, residential construction transitions into structured project management. Site preparation precedes excavation and foundation installation. Framing, mechanical integration, insulation placement, drywall finishing, and inspection scheduling follow defined construction timelines consistent with county requirements.

Regional climate conditions also influence land evaluation. Seasonal snowfall, precipitation variability, and freeze-thaw cycles affect grading strategy and exterior material performance. Experience within El Paso County supports alignment between land characteristics and construction sequencing.

MasterBilt Homes, Inc. has operated in the county since 1991, maintaining a focused service area that supports familiarity with local permitting and inspection procedures. The expanded lot selection assistance program functions as a preliminary planning phase designed to strengthen long-term project stability.

Warranty planning, inspection documentation, and construction oversight remain consistent with the company's established residential construction practices once building begins. The lot evaluation service supports informed decision-making before formal architectural commitments are made.

As housing demand continues across the Pikes Peak region, early-stage land assessment has become an increasingly important component of residential construction planning. The expansion of lot selection assistance services reflects that trend while reinforcing structured oversight within the broader building process.

Additional information regarding feasibility consultations and scheduling can be obtained directly from MasterBilt Homes, Inc.

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## **MasterBilt Homes, Inc**

*MasterBilt Homes, Inc. delivers custom home construction as a locally and veteran owned residential builder in Colorado Springs, serving Monument, Palmer Lake, Black Forest, Calhan, and Peyton.*

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