

AVAILABLE NOVEMBER 2022



5123 Black River Road

2,864
SQ.FT

5
BEDS

3.0
BATHS

56
LOT

\$499,000

The Vinton plan is a two story home with 5 bedrooms, 3 full baths and a large open loft. Enter into your 2 story foyer which opens up to the large open living, dining and kitchen area with luxury vinyl plank flooring throughout. The spacious living room features a vent-less gas fireplace with wood trim casing, granite surround and milled mantle and plenty of windows to let in all of the natural lighting! Kitchen features custom painted cabinets with extended uppers, 3 cm Alaska White slab granite, beautiful 3x12 white craft gloss backsplash, satin nickel plumbing fixtures, stainless steel appliances including a gas cooktop with wall oven and microwave, under cabinet lighting, pendant lights over the large center island and walk in pantry. Kitchen opens up to the large covered patio which is perfect for entertaining. Master suite and additional bed and bath on the main level. Master suite features a huge spa like bath with dual vanities, 3 cm slab granite, custom framed mirrors, separate soaking tub and job built tiled shower with seamless shower door, walk in closet and a separate water closet. Upstairs features 3 beds, full bath with double vanity and a large loft area. Yard will be professionally landscaped and fully sodded.

*The interior pictures are not of actual home but are of the same floorplan, colors and options may vary.



225-465-0828 | onlinesales@levelbr.com

LevelHomesLifestyle.com

The renderings, configurations and information presented is for illustrative purposes only, may not be accurate in every detail, and may contain optional features. All room dimensions and configurations are approximations only. The right to make modifications or changes without prior notice is reserved. This plan is the property of Level Homes and may not be duplicated or modified without expressed permission. New home sales by Keller Williams Red Stick Partners. Each office independently owned and operated.

