

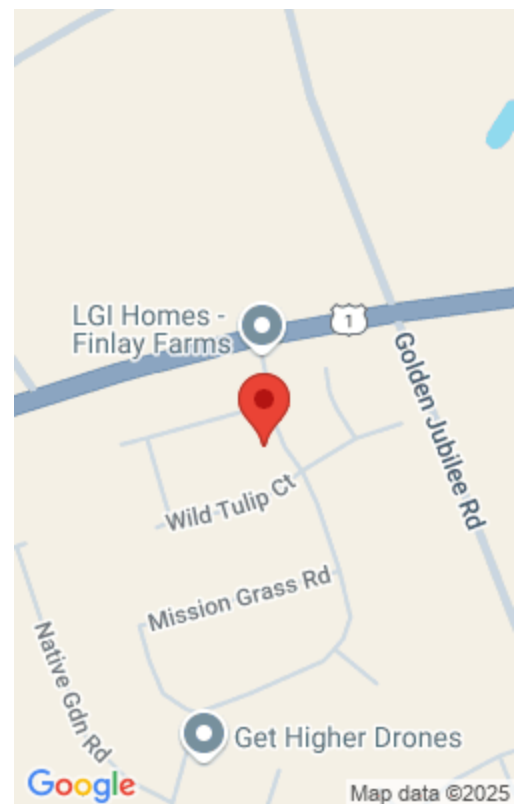
551 PARK STREET

<https://vizorealty.com>

Move in ready new Construction, open floor plan 4 bed 3 bath nearby stores and restaurants. 551 Park St. is spacious and bright with a lot of natural sun light in every room, all fenced in back yard featuring A lot of upgrades like a Tankless water heater, Crown Molding on all Common areas and Master Bedroom, All LED lights, All stainless steel kitchen appliances, recessed lights, huge Kitchen Island with waste baskets and over the range microwave with exhaust system, all cabinets made of plywood boxes, (not particle board), Kitchen and Bathroom Cabinets also features Maple Wood doors, Soft closing doors and drawers, factory finished Lacquer, Quartz and Quartzite counter tops, Pet friendly luxury vinyl floors, full gutters, every bedroom with ceiling fans, two car insulated garage with enough space to park two cars on the driveway. Extended home warranty, Seller conveying some closing costs to buyer and specials to first responders, VA, active and retired military. Disclaimer: CMLS has not reviewed and, therefore, does not endorse vendors who may appear in listings.

\$318,950

- 4 beds
- 2 baths
- Single Family
- RESIDENTIAL
- ACTIVE



Basics

Date added: Added 3 days ago
Price per sqft: \$168.31
Type: Single Family
Bedrooms: 4 beds
Floors: 1 floor
TMS: 007022-01-001
Pool on Property: No
Cooling: Central

Listing Date: 2025-06-28
Category: RESIDENTIAL
Status: ACTIVE
Bathrooms: 2 baths
Year built: 2024
MLS ID: 611932
Full Baths: 2

Building Details

Heating features: Heat Pump 1st Lvl
Garage spaces: 2
Water Source: Public
Style: Traditional
Exterior material: Vinyl

Garage: Garage Attached, Front Entry
Foundation: Slab
Sewer: Public
Basement: No Basement
New/Resale: New

HOA Info

HOA: N

Nearby Schools

School District: Lexington Three
Middle School: Batesburg-Leesville

Elementary School: Batesburg-Leesville
High School: Batesburg-Leesville

Listing Courtesy Of



Listing Office: JPAR Magnolia Group

Listing Agent: Osvaldo, Da Silva Junior

