709 DORAL CT, CENTERVILLE, OH 45458, USA

https://www.flourishteam.com

\$ 585,000.00



Welcome to Woodland Greens, the newest section of Yankee Trace. Presenting The Ashlar patio home under construction, built by Centerstone Homes, w/beautiful sight-lines and large windows, this home is a beauty inside and out. Entertain guest in the open great room w/soaring ceilings, or cozy up w/a good book in... 709 Doral Ct, Centerville, OH 45458, USA





- 3 beds
- 3 baths
- Single Family



CALL US NOW

Phone: (937) 637-7333 Address: 1210 Meadow Bridge Drive, Suite C, Beavercreek, OH 45434

BASIC FACTS

Date added: 11/04/21	Post Updated: 2021-11-04 18:53:15
Type: Single Family	Status: Active
Bedrooms: 3	Bathrooms: 3
Baths Full: 3	Acres: 0.2186
Lot size: 9522 sq ft	Year built: 2021
MLS #: 849182	Listing Contract Date: 2021-09-10

ROOMS & UNITS DESCRIPTION

Rooms Total: 9	Room Count: 9
Number Of Full Baths On Level 1: 2	Number Of Full Baths On Level 2: 1

LOCATION DETAILS

County Or Parish: Montgomery	School District: Centerville
Directions: Take Social Row to Paragon	Zoning: Residential
Road to Doral.	

PROPERTY DETAILS

Lot Dimensions: 64x145	Parcel Number: 068 01119 0039
Construction Type: Brick,Stone	New Construction: Under Construction
Levels: 2 Story	Subdivision Name: Woodland Greens Sec 1
Distressed Property: None	Transaction Type: Sale

CALL US NOW

Phone: (937) 637-7333 Address: 1210 Meadow Bridge Drive, Suite C, Beavercreek, OH 45434

PROPERTY FEATURES

Outside Features: Patio,Porch Patio,Porch	Inside Features: Cathedral Ceiling,Gas Water Heater,High Speed Internet,Smoke Alarm(s),Walk in Closet
Utilities: City Water,Natural Gas,Sanitary Sewer	Appliances: Dishwasher,Range
Basement: Slab	Heating: Forced Air, Natural Gas
Cooling: Central	Kitchen Features: Open to Family Room,Pantry,Stone Counters
Fireplace: Gas,One	Garage: 3 Car,Attached

MISCELLANEOUS

Taxes Semi Annual: 6200.00

Assessments: Check Auditor

CALL US NOW

Phone: (937) 637-7333 Address: 1210 Meadow Bridge Drive, Suite C, Beavercreek, OH 45434