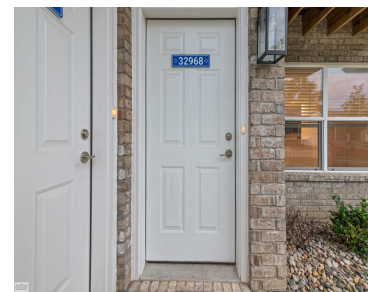


**32968 ANTRIM, CHESTERFIELDTOWNSHIP_MACOMB,
MICHIGAN, 48047**

<https://householdrealestate.com>

32968 Antrim,
ChesterfieldTownship_Macomb,
Michigan, 48047



JUST BUILT! Luxury condo living at Seaton Place Condos by Sorrentino Home Collection, ideally located near Lake St. Clair. This exceptional upper-level residence offers 2 bedrooms, 2 baths, vaulted ceilings & an open-concept layout designed for comfortable living & entertaining. The spacious primary suite features an en-suite bath, walk-in closet & private balcony. An airy [...]

- 2 beds
- 2 baths
- Condominium
- Residential
- Active
- 1400 sq ft



Basics



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038



Status: Active

Type: Condominium

Area, sq ft: 1400 sq ft

Date added: Added 2 days ago

Bathrooms Full: 2

Category: Residential

Year built: 2025

MLS ID: 58050212955

Subdivision Name: SEATON PLACE

Cooling: CentralAir

Rooms

Bedrooms: 2 beds

Bathrooms: 2 baths

Building Details

Construction Materials: Brick, VinylSiding **Architectural Style:** CarriageHouse, Contemporary, Craftsman, Townhouse

Basement YN: No

Sewer: PublicSewer

Heating: ForcedAir, NaturalGas

Garage YN: Yes

Levels: OneStoryUp

Amenities & Features

Waterfront YN: No

Pool Features: None

Waterfront Features: Pond

Fireplace YN: No

Pool YN: No

Parking Features: TwoCarGarage, Assigned2Spaces, Attached, ElectricityinGarage, Lighted, GarageDoorOpener, Paved, SideEntrance

WaterSource: Public

Appliances: Dishwasher, Disposal, Dryer, Humidifier, Microwave, Oven, Refrigerator, Range, Washer

Lot Features: CityLot, DecorativePond, WaterView

Exterior Features: Balcony, PrivateEntrance

School Information



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038



High School District: AnchorBay

Miscellaneous

Listing Terms: Cash, Conventional, FHA, Other, VaLoan

Pets Allowed: CatsOk, DogsOk

Courtesy of

List Office Name: Realty Executives Home Towne Chesterfield



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038

