

42680 CHIPPEWA DR,
CLINTONCHARTERTOWNSHIP_MACOMB, MICHIGAN,
48038

https://householdrealestate.com

42680 Chippewa DR,
ClintonCharterTownship_Macomb,
Michigan, 48038



Gorgeous Home!! Gated community awaits !! Beautiful Spacious Colonial in Great, Quiet Area of Clinton Township! keypad entry through gate and Homeowner has Electronic Car Sensor to automatically open the gate. Over 2800 s.f. with Large Open Kitchen/Dining/Great Room. Bay Window overlooks beautiful yard! 4 bedrooms + Bonus Room, 2 fireplaces (1 in Primary Suite) [...]

- 4 beds
- 3 baths
- SingleFamilyResidence
- Residential
- Active
- 2815 sq ft



Rosalie Iwig



Basics



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038



Status: Active **Category:** Residential
Type: SingleFamilyResidence **Year built:** 2000
Area, sq ft: 2815 sq ft **MLS ID:** 58050181354
Date added: Added 4 days ago **Subdivision Name:** RIVERPOINTE CONDO
Bathrooms Full: 3 **Lot Size Acres:** 0.24 acres
Cooling: CeilingFans, CentralAir

Rooms

Bedrooms: 4 beds **Bathrooms:** 3 baths

Building Details

Construction Materials: Brick **Basement:** Concrete, ExteriorEntry, InteriorEntry, SumpPump, Unfinished
Architectural Style: Colonial **Basement YN:** Yes
Sewer: PublicSewer **Heating:** ForcedAir, NaturalGas
Garage YN: Yes **Levels:** Two

Amenities & Features

Waterfront YN: No **Pool Features:** None
Flooring: CeramicTile **Fireplace YN:** Yes
Pool YN: No **Parking Features:** ThreeCarGarage, Attached, ElectricityinGarage, Garage, GarageDoorOpener, SideEntrance
Fireplace Features: Gas, GreatRoom, MasterBedroom **WaterSource:** Public
Appliances: Dishwasher, Dryer, Microwave, Oven, Refrigerator, Range, Washer



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038



School Information

High School District: ChippewaValley

Miscellaneous

Listing Terms: Cash, Conventional, FHA, VaLoan

Pets Allowed: CatsOk, DogsOk

Courtesy of

List Office Name: Realty Executives Home Towne Shelby



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038

