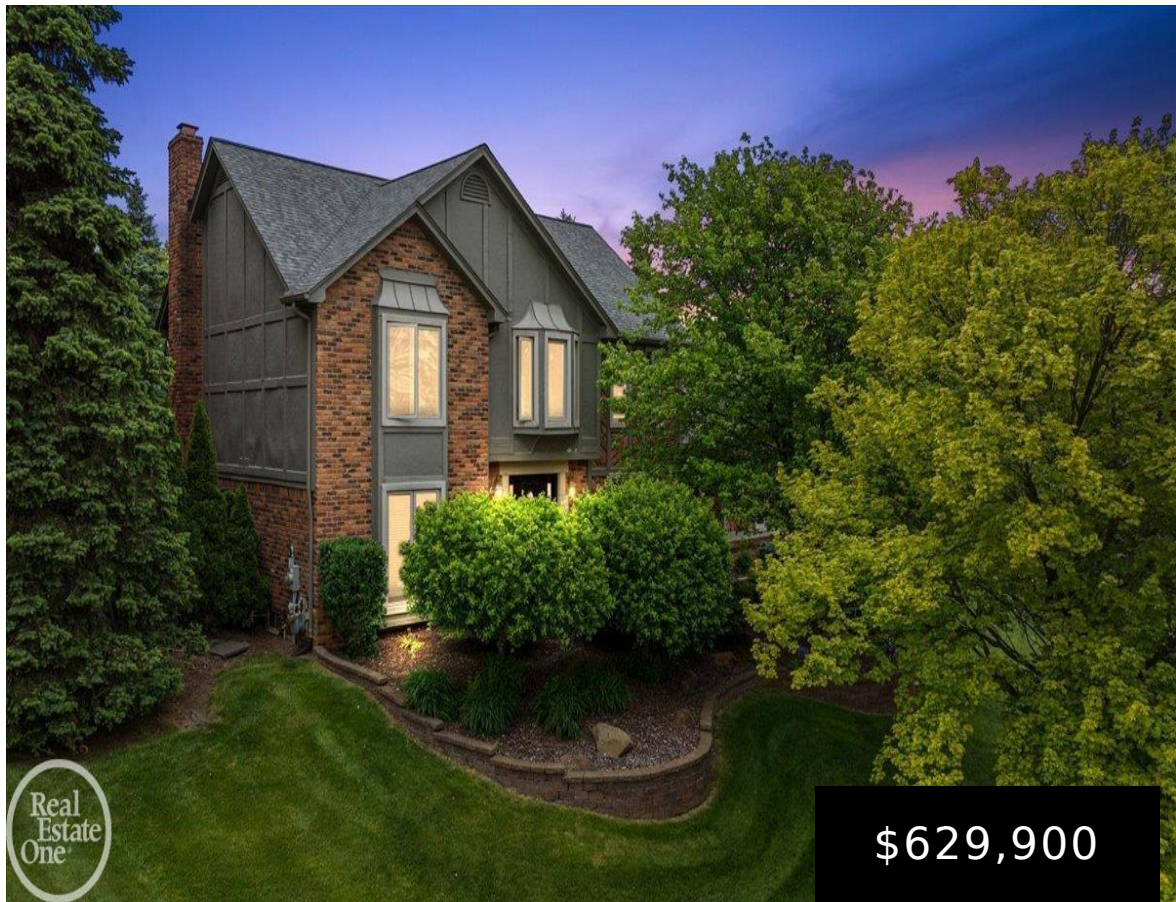


7277 WELLINGTON PL,
WASHINGTONTOWNSHIP_MACOMB, MICHIGAN, 48094

https://householdrealestate.com

7277 Wellington PL,
WashingtonTownship_Macomb,
Michigan, 48094



Stunning custom-built 4-bedroom colonial with wide open floor plan on private lot in the Carriage Hills North community. Home features Beautiful hardwood flooring throughout the 1st & 2nd floors; Updated designer kitchen with granite countertops, built-in wine refrigerator & wine rack; Nice open airy floor plan that is an entertainer's dream; Primary bedroom suite features [...]

- 4 beds
- 4 baths
- SingleFamilyResidence
- Residential
- Active
- 3896 sq ft



Thomas Zibkowski



Basics



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038



Status: Active
Type: SingleFamilyResidence
Area, sq ft: 3896 sq ft
Date added: Added 2 days ago
Bathrooms Full: 3
Cooling: CentralAir

Category: Residential
Year built: 1983
MLS ID: 58050176547
Subdivision Name: CARRIAGE HILLS
Lot Size Acres: 0.42 acres

Rooms

Bedrooms: 4 beds

Bathrooms: 4 baths

Building Details

Construction Materials: Brick
Architectural Style: Colonial
Sewer: PublicSewer
Garage YN: Yes

Basement: Block, Finished, Full
Basement YN: Yes
Heating: ForcedAir, HumidityControl, NaturalGas
Levels: Two

Amenities & Features

Waterfront YN: No
Flooring: Hardwood
Pool YN: No

Pool Features: None
Fireplace YN: Yes

Parking Features: Assigned2Spaces,
ThreeandHalfCarGarage, Attached, ElectricityinGarage,
Garage, GarageDoorOpener, Paved, SideEntrance

WaterSource: Public, Well

Fireplace Features: GreatRoom,
WoodBurning

Lot Features: CulDeSac, Sloped, Sprinklers

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



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038



School Information

High School District: Romeo

Miscellaneous

Listing Terms: Cash, Conventional, VaLoan

Pets Allowed: Yes

Courtesy of

List Office Name: Real Estate One Inc-Shelby



Call us now

Address: 41800 Hayes Road, Clinton Twp MI 48038

