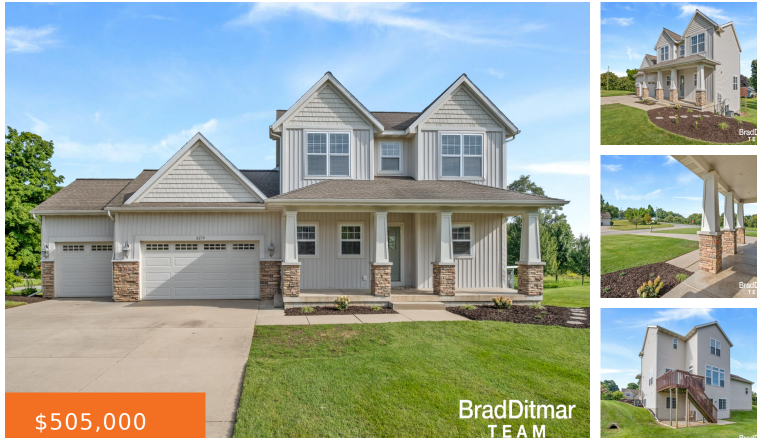
3179, SEBE, HUDSONVILLE, MI, 49426

https://tuckerbenner.com



Bring your picky buyers! This two story home has been greatly improved with a new high end kitchen with large square island, snack bar, quartz counters, tiled backsplash, open to living room with a full stone wall surrounding a gas fireplace, dining/eating area with sliders to deck. Off the kitchen is a half bath and [...]



- 3 baths
- Single Family Residence
- Residential
- Active
- 2556 sq ft

×

Basics



Call us now

Phone: (231)730-8781 Email: tuckerbennerteam@gmail.com Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



Category: Residential Status: Active Bathrooms: 3 baths Lot size: 0.68 sq ft Bathrooms Full: 2 Rooms Total: 10 Bathrooms Half: 1

Type: Single Family Residence Bedrooms: 4 beds Area: 2556 sq ft Year built: 2004 Lot Size Acres: 0.68 acres County: Ottawa

Building Details

Building Area Total: 1824 sq ftConstruction Materials: Concrete, Stone, Vinyl Siding, OtherArchitectural Style: CraftsmanSewer: Septic SystemHeating: Forced AirStories: 2Basement: FullStories: 2

Amenities & Features

Laundry Features: Main LevelParking Features: Garage Faces Front, Garage
Door Opener, AttachedFireplace Features: Gas Log, LivingGarage Spaces: 3WaterSource: WellAppliances: Dryer, Washer, Disposal,
Dishwasher, Microwave, Range, RefrigeratorInterior Features: Garage Door Opener,
Kitchen Island, Eat-in KitchenLot Features: Corner Lot, Cul-De-SacWindow Features: Insulated WindowsExterior Features: Patio, Deck(s)Fireplaces Total: 1Cooling: Central Air

Fees & Taxes

Tax Assessed Value: \$165,480 Tax Annual Amount: \$4,816 Tax Year: 2023



Call us now

Phone: (231)730-8781 Email: tuckerbennerteam@gmail.com Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



School Information

High School District: Hudsonville

Miscellaneous

Road Surface Type: Paved Listing Terms: Cash, Conventional CrossStreet: 32nd Ave.



Call us now

Phone:(231)730-8781Email:tuckerbennerteam@gmail.comAddress:2747 Lakeshore Drive, Twin Lake, MI 49457

