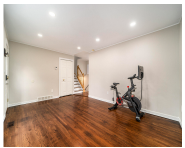
33732, VISTA, FRASER, MI, 48026

https://tuckerbenner.com









Welcome to this stunning tri-level home in the heart of Fraser! Boasting 1316 sqft, this beautifully remodeled residence features 3 spacious bedrooms and 1.5 modern bathrooms, perfect for families or those seeking extra space. The open-concept layout seamlessly connects the living, dining, and updated kitchen areas, creating an inviting atmosphere for entertaining and everyday living. [...]

- 3 beds
- 2 baths
- Single Family Residence
- Residential
- Active
- 1316 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: 2 baths

Lot size: 0.17 sq ft

Bathrooms Full: 1

Rooms Total: 3

Bathrooms Half: 1

Type: Single Family Residence

Bedrooms: 3 beds **Area: 1316** sq ft

Year built: 1965

Lot Size Acres: 0.17 acres

County: Macomb

Building Details

Building Area Total: 1316 sq ft **Construction Materials:** Brick

Architectural Style: Tri-Level Sewer: Public Sewer

Heating: Forced Air **Stories:** 3

Amenities & Features

Basement: Crawl Space, Slab

Laundry Features: Lower Level Parking Features: Garage Door Opener,

Detached

Garage Spaces: 2.5 **WaterSource:** Public

Appliances: Washer, Refrigerator, Range, Interior Features: Garage Door Opener

Microwave, Dishwasher

Exterior Features: Fenced Back, Patio **Cooling:** Central Air

Fees & Taxes

Tax Assessed Value: \$75,285 Tax Year: 2023

Tax Annual Amount: \$3,722

School Information



Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



High School District: Fraser

Miscellaneous

Road Surface Type: Paved **CrossStreet:** S of 15 Mile Rd xE of Garfield

Attribution Contact: frontdesk@arterraluxe.com Listing Terms: Cash, FHA, VA Loan,

Conventional





Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

