#### 12285, APPLE CART, LOWELL, MI, 49331

https://tuckerbenner.com









Perfect Opportunity to own this beautiful 2020 built home in a Quiet and Private neighborhood sitting on a Large Lot. Home features 4 bedroom, 2.5 bath and large Open Floor Plan with Upgraded Features including but not limited to Granite Counter Tops, LVP Flooring, & a See-Through fireplace. Location is prime with downtown Lowell and [...]

- 4 beds
- 3 baths
- Single Family Residence
- Residential
- Active
- 3546 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: 0.59 sq ft

**Bathrooms Full:** 2

Rooms Total: 14

Bathrooms Half: 1

Type: Single Family Residence

Bedrooms: 4 beds Area: 3546 sq ft Year built: 2020

Lot Size Acres: 0.59 acres

County: Kent

## **Building Details**

**Sewer:** Septic Tank **Heating:** Forced Air

Stories: 2 Roof: Asphalt

**Basement:** Daylight

#### **Amenities & Features**

Laundry Features: Upper Level Utilities: Natural Gas Connected, Public Water

Parking Features: Attached Fireplace Features: Family Room, Living

Room

Garage Spaces: 3 Appliances: Washer, Refrigerator, Range,

Dryer, Disposal, Dishwasher

Interior Features: Garage Door Opener, Window Features: Window Treatments

**Exterior Features:** Porch(es), Deck(s)

Laminate Floor, Kitchen Island, Eat-in Kitchen,

Cooling: Central Air

**Pantry** 

Fireplaces Total: 1

## Fees & Taxes



#### Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



**Tax Year:** 2024

**Association Fee:** \$595

**Tax Annual Amount:** \$9,151

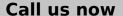
# **School Information**

High School District: Lowell

### **Miscellaneous**

CrossStreet: Alden Nash/Harvest Home Listing Terms: Cash, Conventional





Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

