### 26922, CHICAGO, REDFORD, MI, 48239

https://tuckerbenner.com



BEAUTIFUL MAINTAINED 3 BEDROOM FULLY REMODEL HOME IN REDFORD'S MOST DESIRABLE AREA. THIS HOME OFFERS GRANITE COUNTERS, HARDWOOD FLOORS, FULL FINISHED BASEMENT,2 FULL BATHS, NEW WINDOWS 2023,NEWER ROOF, FENCED YARD,GARAGE, THIS HOME IS A BEAUTY.....WELCOME HOME.



- 3 beds
- 3 baths
- Single Family
- Residence
- Residential
- Active
- 3437 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: 0.11 sq ft Subdivision Name: Frishkorns Grand Dale Gardens Sub 1 Lot Size Acres: 0.11 acres County: Wayne Type: Single Family Residence Bedrooms: 3 beds Area: 3437 sq ft Year built: 1948 Bathrooms Full: 3 Rooms Total: 9

# **Building Details**

Building Area Total: 1378 sq ftConstruction Materials: Brick, Vinyl SidingArchitectural Style: Cape CodSewer: Public SewerHeating: Forced Air, Wall FurnaceStories: 2Basement: FullStories: 2

### **Amenities & Features**

Laundry Features: In Basement	Utilities: High-Speed Internet
<b>Parking Features:</b> Garage Door Opener, Detached	Fireplace Features: Living Room
Garage Spaces: 112	WaterSource: Public
<b>Appliances:</b> Refrigerator, Range, Microwave, Disposal, Dishwasher	Interior Features: Garage Door Opener
Lot Features: Sidewalk	Exterior Features: Fenced Back, Porch(es)
Fireplaces Total: 1	Cooling: Central Air

### Fees & Taxes

Tax Assessed Value: \$74,400 Tax Annual Amount: \$2,299 Tax Year: 2024



#### Call us now

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



## **School Information**

High School District: South Redford

# Miscellaneous

Road Surface Type: Paved

Listing Terms: Cash, FHA, VA Loan, MSHDA, Conventional

CrossStreet: East of Inkster N off W Chicag



#### Call us now

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

