3929, NOTTINGHAM, DETROIT, MI, 48224

https://tuckerbenner.com



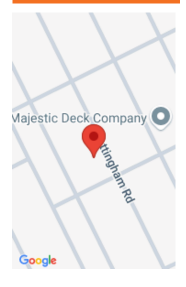






*Charming 3-Bedroom Brick Home in Detroit's East English Village – Ideal Investment Opportunity!** Discover this well-maintained 3-bedroom brick home nestled in the sought-after East English Village neighborhood. The home features a spacious layout with classic architectural details and strong curb appeal. Whether you're looking to expand your portfolio or purchase your first investment property, this [...]

- 4 beds
- 1 bath
- Single Family Residence
- Residential
- Active
- 2399 sq ft



Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

Basics

Type: Single Family Residence Category: Residential

Year built: 1941

Status: Active Bedrooms: 4 beds

Bathrooms: 1 bath **Area: 2399** sq ft

Lot size: 0.11 sq ft Subdivision Name: Nottingham Sub **Bathrooms Full:** 1

Lot Size Acres: 0.11 acres **Rooms Total:** 3

County: Wayne

Building Details

Building Area Total: 1599 sq ft **Construction Materials:** Brick

Sewer: Public **Heating:** Forced Air

Stories: 1 Roof: Asphalt

Basement: Crawl Space

Amenities & Features

Laundry Features: In Basement Utilities: Natural Gas Available, Electricity Available, Natural

Gas Connected

WaterSource: Public **Fireplaces Total:** 1

Fees & Taxes

Tax Assessed Value: \$14,120 **Tax Year: 2024**

Tax Annual Amount: \$1,700

School Information

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



High School District: Detroit **HighSchool:** Carstens Academy of Aquatic

Science at Remus

Middle Or Junior School: East English

Village Preperatory Academy

Elementary School: J. E. Clark Preperatory

Academy

Miscellaneous

Road Surface Type: Paved CrossStreet: Windsor St

Listing Terms: Cash, FHA, VA Loan, Conventional

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457