

MLS 6689345 Residential

\$214,900

1,756 sq ft 4 bedrooms 3 baths

419 5th Street Staples MN 56479

Status: Canceled

Description:

This beautifully remodeled home blends historic charm w/ modern comfort. Updates throughout include new flooring, carpeting, trim, fresh paint, & all-new plumbing on the ML. Doors & trim have been freshly stained, complementing the gorgeous T&G ceiling. A cozy gas FP w/ a stone surround adds warmth, while French doors & an Andersen sliding door enhance natural light. Newer windows, new tile entry, stylish barn doors, & all-new carpet upstairs. The home also boasts rock detailing on the exterior, all-new interior & exterior locks, & a newly added 1/2 bath in the LL for extra convenience. The fully updated garage/shop is a standout, featuring a brand-new steel latted roof, insulation, sheetrock, electrical, heating, & custom shelving. Security System & a Safe Room. Outside, enjoy fresh landscaping, eye-catching stonework, a new privacy fence, a patio, & great curb appeal. And so much more! Located near schools, parks, & town conveniences, this move-in-ready home is a must-see.

Additional Details:

Year Built 1920 Lot Acres 0.16 Lot Dimensions 50x136 2 Garage Stalls School District 2170 Taxes \$1,376 Taxes with Assessments \$1,376 Tax Year 2024

Additional Features:

Basement: Full, Partially Finished, Storage Space, Unfinished Fuel: Natural Gas Garage: 2 Heat: Forced Air Sewer: City Sewer/Connected Water: City Water/Connected Air Conditioning: Window Unit(s)

Driving Directions:

From Hwy 10: Head North on 5th St NE, Home on Left



Listed By: Haller Realty Inc.

Affinity Real Estate Inc. participates in the Regional Multiple Listing Service of Minnesota, Inc Broker Reciprocity (sm) program, allowing us to display other broker's listings on our website. All properties are subject to prior sale, change or withdrawal.



Call Affinity Real Estate
218-237-3333
info@affinityrealestate.com







Affinity Real Estate - 600 Park Avenue South - Park Rapids MN 56470















