



MLS 6724547 Residential

\$389,900

1,489 sq ft 2 bedrooms 2 baths

1027 Village Lane Detroit Lakes MN 56501

Status: Active

Description:

Long Pine Community Twin Homes is located in an ideal location within Detroit Lakes. This 2 bed 2 Bath open concept home is

designed to cover all your wants and wishes. This open concept plan has a Master Suite with a walk in closet. The property is all

landscaped including irrigation and patio off of the patio door. This property is turn key and all your lawn care and snow removal will

be taken care of. Pictures are from a previous unit. This home may also be available to rent. Agent related to seller

Additional Details:

 Year Built
 2024

 Lot Acres
 0.07

 Lot Dimensions
 70 x 43

 Garage Stalls
 2

 School District
 22

 Taxes
 \$2,319

 Taxes with Assessments
 \$3,562

 Tax Year
 2025

Additional Features:

Basement: None Fuel: Natural Gas Garage: 2 Heat: Forced Air Sewer: City Sewer/Connected Water: City Water/Connected Air Conditioning: Central Air

Driving Directions:

Longview Dr. to Village Lane



Listed By:

Counselor Realty Detroit Lakes

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.cd

 $in fo@\,affinity real estate.com\\$





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

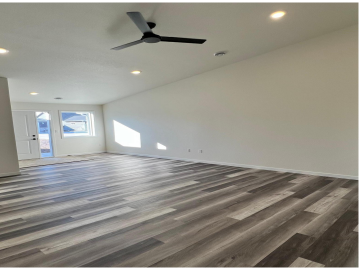












website: www.AffinityRealEstate.com | email: info@affinityrealestate.com | office: 218-237-3333 | fax:218-237-3377

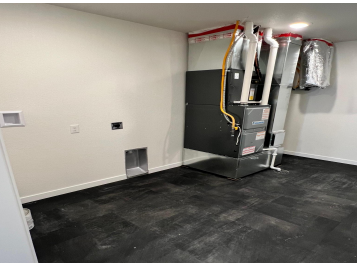


\$389,900 MLS 6724547 Residential 1027 Village Lane Detroit Lakes MN 56501









 $website: www. Affinity Real Estate.com \mid email: info@affinity realestate.com \mid office: 218-237-3333 \mid fax: 218-237-3377 \mid fax: 218-237-377 \mid$



\$389,900 MLS 6724547 Residential 1027 Village Lane Detroit Lakes MN 56501