



MLS 6687046 Residential

\$349,900

1,488 sq ft
3 bedrooms
2 baths

TBD Twin Oaks Loop
Motley MN 56466

Status: Active

Description:

This new construction home offers the comfort you need for simple living, tucked into a peaceful, spacious neighborhood. Three cozy bedrooms and 2 full bathrooms, this home is perfect for families, first-time buyers, or anyone looking to downsize. Enjoy the open living space that seamlessly connects the living room, dining area, and kitchen — making it an ideal layout for entertaining or relaxing with loved ones. One of the standout features of this home is the sunroom, perfect for relaxing while enjoying the view of your 3.4-acre property or extra space for guests. The lot offers many possibilities for outdoor activities, gardening, or even building your dream backyard oasis. The home includes a detached garage for storage and parking space. Located in a great neighborhood, you get the convenience of being close to town with the feel of rural living. Listing agent is related to the seller.

Additional Details:

Year Built	2025
Lot Acres	3.39
Lot Dimensions	350x415x360x415
Garage Stalls	2
School District	2170
Taxes	\$538
Taxes with Assessments	\$538
Tax Year	2024

Additional Features:

Basement: Crawl Space **Fuel:** Electric **Garage:** 2 **Heat:** Baseboard **Sewer:** Private Sewer, Septic System Compliant - Yes, Tank with Drainage Field **Water:** Private, Sand Point, Well **Air Conditioning:** None

Driving Directions:

From Hwy 10, turn north onto Morrison Line Rd. Turn left onto Twin Lakes Loop. The property will be on the left.



Listed By:
Keller Williams Realty Professionals

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