



MLS 6486109 Commercial Sale

\$199,900

Description:

48' X 60' -14' STORAGE UNIT IN PRIME LOCATION. Situated on an island for an added layer of security, these units consist of top grade materials and superior construction: Factory engineered truss rafters, 4' oc, 42/4/6 loading, 4/12 pitch. Colored G-100 tensile strength steel. Bracing installed to maximize wind loading design. 16'x14' 2" energy saver overhead door. Steel wainscot around building. Concrete slab, w footings & 4' apron. Electrical panel included. Owners have exclusive access to wash bay and private club house - equipped w 2 baths, kitchenette, lounge seating, high top tables, 2 tv's, gas fireplace, deck and crows nest gathering space. \$50/mo association fees includes use of club house, wash bay, snow removal and mowing. UNIT #68

Additional Details:

Year Built	2021
Lot Acres	0.06
Lot Dimensions	48x60
Garage Stalls	1
School District	22
Taxes	\$604
Taxes with Assessments	\$624
Tax Year	2023

Additional Features:

Fuel: Other **Garage:** 1 **Heat:** None **Sewer:** None **Water:** None **Air Conditioning:** None

Driving Directions:

25174 Co Hwy 6 East of the intersection of Hwy 59 and Co Hwy 6.



Listed By:
RE/MAX LAKES REGION

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



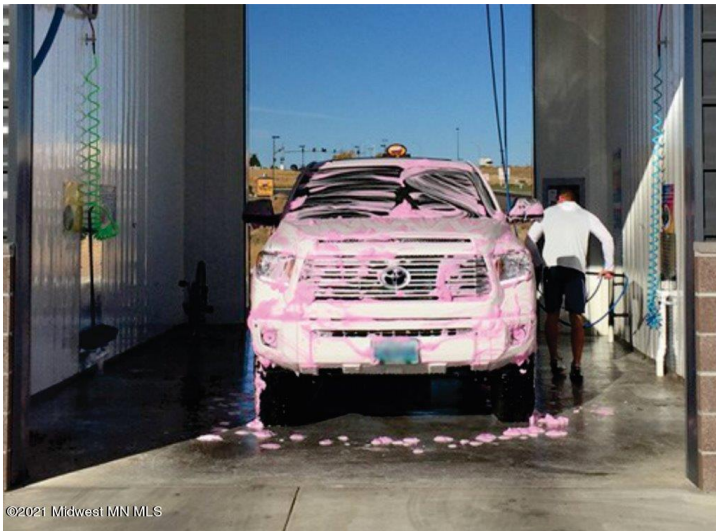
Affinity Real Estate - 600 Park Avenue South - Park Rapids MN 56470



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



\$199,900
 MLS 6486109 Commercial
 Sale
 25174 Co Hwy 6
 Detroit Lakes MN 56501



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



\$199,900
 MLS 6486109 Commercial
 Sale
 25174 Co Hwy 6
 Detroit Lakes MN 56501