



MLS 6433050 Land

\$179,900

17.97 Acres
Plat Designed

4430 Brady Blvd.
Brainerd MN 56401

Status: Active

Description:

Storage development in prime 371 North location just minutes from Gull lake and the surrounding Brainerd Lakes Area. Frame two by six construction, Plumbed for in floor heat, fourteen foot sidewalls, fourteen by twenty foot overhead doors, many units overlooking Hartley Lake, clubhouse with wash bay, snow and lawn care included in your association dues. Several sizes and prices available. Why rent storage when you can own?

Additional Details:

Lot Acres	17.97
Lot Dimensions	40x64
School District	181
Taxes	\$1,000
Taxes with Assessments	\$975
Tax Year	2023

Additional Features:

Driving Directions:

From Baxter north on 371 to signs on left, (old drive-in site)



Listed By:
Northland Sotheby's International Realty

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

Affinity
REAL ESTATE INC

\$179,900
MLS 6433050 Land
4430 Brady Blvd.
Brainerd MN 56401



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

Affinity
REAL ESTATE INC

\$179,900
MLS 6433050 Land
4430 Brady Blvd.
Brainerd MN 56401



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



\$179,900
 MLS 6433050 Land
 4430 Brady Blvd.
 Brainerd MN 56401



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



\$179,900
 MLS 6433050 Land
 4430 Brady Blvd.
 Brainerd MN 56401