

The information contained within this document is accurate at the date specified and is subject to change. Please view the listing online for the most up-to-date information.

1225, 235 RED EMBERS NE WAY NE FOR SALE

Commercial Real Estate > Commercial Property for Sale





Location
Calgary, Alberta



Listing ID:
30064


MLS ID:
A2208554

\$555,475



 **RAMMY BRAR**
 (403) 291-4440

 CIR Realty
 403-291-4440

 1225, 235 Red Embers NE Way NE, Calgary , Alberta T3N 2K7

Transaction Type For Sale	Days On Market 145	Zoning DC
Subdivision Redstone	Year Built 2024	Structure Type Office
Property Type Commercial	Property Sub Type Office	Legal Plan 2410245
Building Area (Sq. Ft.) 1307.00	Building Area (Sq. M.) 121.42	Inclusions n/a
Restrictions None Known	Reports Building Plans,Condo/Strata Bylaws,Title	

Brand new office space (1300 +/- sqft) on first floor, is available for sale in Brand new shopping centre in Redstone community. Its a mixed use shopping centre with main floor commercial with anchor tenants like Dollarama and grocery store Sanjha Punjab, medical, dental pharmacy and many restaurant more and 50 plus apartments....Exclusive underground heated parking for all the owners. Very ideal for law office, accounting, real estate office, mortgage office and many uses.....

Disclaimer - It is your responsibility to perform the appropriate due diligence to verify information provided by users or third parties on this website or in subsequent interactions. For more information see our website's [Terms of Use](#).

Data is supplied by Pillar 9™ MLS® System. Pillar 9™ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9™. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.