

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.

2711 39 AVENUE NE FOR LEASE

Commercial Real Estate > Commercial Property for Lease





Location
Calgary, Alberta



Listing ID:
34751


MLS ID:
A2299482

\$250



 **ADAM CHARANEK**
 (403) 969-8030

 LPT Realty
 877-366-2213

 2711 39 Avenue NE, Calgary , Alberta T1Y 4T8

Transaction Type

For Lease

Days On Market

63

Lease Amount

250.00

Lease Frequency

Monthly

Subdivision

Horizon

Building Type

Office Building

Structure Type

Office

Property Type

Commercial

Property Sub Type

Office

Building Area (Sq. Ft.)

24000.00

Building Area (Sq. M.)

2229.65

Inclusions

Furniture (will remain property of landlord)

Restrictions

Board Approval

Reports

Call Lister

Co-working office space for rent, excellent access/egress to Barlow Trail, directly across the street from Akram Jomaa Mosque and high school. Hot desk or single/multi- private office options. Furniture is included in lease (remains property of landlord), security system throughout building, large boardroom access, kitchen and utilities all included. Contact us today for more details about availability for this amazing opportunity!

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.