

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.

## 110, 1018 MACLEOD TRAIL SE FOR LEASE



Commercial Real Estate > Commercial Property for Lease

**Location**  
Calgary, Alberta



**Listing ID:**  
34609


**MLS ID:**  
A2296790

**\$28**



 **ANTHONY AU**  
 (403) 903-6123

 KPLI Real Estate Corporation  
 403-554-8453

 110, 1018 Macleod Trail SE, Calgary , Alberta T2G 2M7

<b>Transaction Type</b> For Lease	<b>Days On Market</b> 55	<b>Lease Amount</b> 28.00
<b>Lease Frequency</b> Annually	<b>Subdivision</b> Downtown East Village	<b>Year Built</b> 1910
<b>Structure Type</b> Low Rise (2-4 stories)	<b>Property Type</b> Commercial	<b>Property Sub Type</b> Retail
<b>Building Area (Sq. Ft.)</b> 4956.00	<b>Building Area (Sq. M.)</b> 460.42	<b>Inclusions</b> N/A
<b>Restrictions</b> Landlord Approval	<b>Reports</b> Floor Plans, Title	

---

Amazing retail space available at the historic Louise Block, 1018 Macleod Trail SE. Suite 110 (Venue 308) offers 4,956 SF of fully built-out space in a heritage sandstone building, complete with a commercial kitchen, bar area, and exposed brick throughout. Operating costs estimated at \$13.95 PSF (2026). Contact listing agents for lease rate.

**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.