



**802, 211 13 Avenue SE, Calgary, Alberta - \$435,000**



Main Photo

## Property Description

Experience Elevated Urban Living at Nuera! Step into sophisticated city living in one of Victoria Park's most coveted buildings—Nuera. This stunning corner unit offers uninterrupted views of downtown Calgary, including the iconic Calgary Tower, through dramatic floor-to-ceiling windows and soaring 9-foot ceilings that flood the space with natural light from the west facing windows. Designed with both style and function in mind, this expansive 2-bedroom, 2-bathroom residence is the perfect blend of modern luxury and everyday comfort. The chef-inspired kitchen is the heart of the home, featuring sleek granite countertops, stainless-steel appliances, rich cabinetry, and a breakfast bar—ideal for entertaining or casual dining. The open-concept layout flows effortlessly from the kitchen to the designated dining area and bright, inviting living room, which opens onto a spacious private balcony with panoramic city views. The primary suite is a true retreat, complete with a generous walk-through closet with dual sides and a well-appointed 4pc ensuite. The second bedroom is thoughtfully positioned on the opposite end of the unit for optimal



privacy—perfect for guests or a home office—and is paired with a stylish 3-piece bathroom just steps away. Additional features include in-suite laundry, a titled underground parking stall, secure storage, bike storage, and access to a state-of-the-art fitness centre. The building also offers the peace of mind of full-time security, concierge service, and underground visitor parking. All this in a prime location—just steps to the downtown core, C-Train, Sunterra Market, and the vibrant energy of 17th Avenue’s dining and boutique scene. Luxury. Convenience. Location. This is city living at its finest. Book your private showing today!

## REALTOR Referral

---



REALTOR®

**Mobile:** N/A

**Email:** N/A

**Website:** <https://www.real-estate-homes.ca/>

*Courtesy Of: eXp Realty*

