

PROPERTY DETAILS

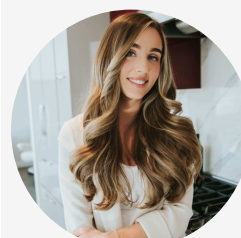
Beds	1 Beds
Baths	1 Baths
Sleeps	Sleeps
Area	508 sqft
Property Type	Strata unit/property
Parking	Yes
Storage	No
Pet Policy	No pets

INCLUDED UTILITIES

Parking: x 1 (Stall # 54)

Hot water

CONTACT AGENT



Angelica Frangolias

Agent

Email:

angelicaf.bolld@gmail.com

Ph: (604) 724-6869

Rented

CENTRALLY LOCATED COZY 1 BEDROOM DOWNTOWN VANCOUVER - Chelsea Terrace - \$1600

1040 Pacific St

\$1600/Month

Strata unit/property details

Suite#	608
Address	1040 Pacific St
City	Vancouver
State / Province / Region	BC
ZIP / Postal Code	V5Y 0C3
Country	CA
Strata management company	Ascent Real Estate Management Corporation
Strata manager's name	Sarah Lutz
Parking stall number/numbers	54

PROPERTY DESCRIPTION

CONVENIENCE IN THE HEART OF THE CITY 1 BEDROOM - CHELSEA TERRACE 608

1040 Pacific Street Vancouver BC V6E 4C1

PROPERTY FEATURES:

- Unfurnished
- 1 Bedroom
- 1 Bath
- Private Balcony
- 508 SF
- Included: 1 parking stall
- Common laundry room

FULL AMENITIES:

- Sauna
- Steam Room
- Swirlpool/ Hot Tub
- Accessory Buildings
- Recreation Centre

AVAILABILITY: AVAILABLE AUGUST 1 !

No smoking/ Consideration for Mature Well-Trained Cat

DESCRIPTION:

Affordable, cozy one bedroom suite close to everything in downtown Vancouver. Just steps to the beach, Vancouver Aquatic Center, and the ferry to Granville Island, this is the perfect starter home. Freshly painted and new appliances, this suite offers the comfort of a solid well maintained building, and the convenience of being in the heart of the city.

TERMS:

12 Month Lease
Half Month's Rent Security Deposit
Tenant's Insurance
Move in Fee as per Strata
Credit check is required

PROFESSIONALLY MANAGED BY:

Bolld Real Estate Management
B – 2127 Granville Street
Vancouver BC V6H 3E9

PLEASE NOTE UNFORTUNATELY OUR ADS ARE BEING TARGETED BY SOMEONE FRAUDULENTLY POSTING COPIES OF OUR LISTINGS. ALL OUR ADS WILL HAVE ONE OF THESE PHONE NUMBERS.

[show contact info](#)

[show contact info](#)

[show contact info](#)

Property photos

