

For Rent

552 King Edward Village – 1432 KINGSWAY VANCOUVER, BC V5N 5Y6 1432 Kingsway

\$1700/Month

Strata unit/property details

552
1432 KINGSWAY
VANCOUVER
BC
V5N 5Y6
CA
#9
p3 #9
p4 #59

PROPERTY DETAILS

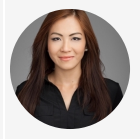
Beds	1 Beds
Baths	1 Baths
Sleeps	Sleeps
Area	556 sqft
Property Type	Strata unit/property
Parking	Yes
Storage	Yes, storage locker
Pet Policy	No pets

INCLUDED UTILITIES

Parking: x 1 (Stall # p3 #9)

Storage: **p4 #59**

CONTACT AGENT



Bryna Ong Agent

Email: bryna@bolld.ca

Ph: 1-7787986494







PROPERTY DESCRIPTION

PROPERTY ADDRESS: King Edward Village 552 - 1432 KINGSWAY VANCOUVER, BC V5N 5Y6

PROPERTY FEATURES:

- 1 Bedroom
- 1 Bathroom
- 1 Balcony
- In-suite Laundry
- 1 Parking
- 1 Storage
- 556 SqFt

AMENITIES:

- Bike room
- Elevator
- Fully -equipped exercise centre
- Garden
- Secured underground parking

NO PETS/NO SMOKING

PROPERTY DESCRIPTION:

Move in today!!! High quality spacious TOP FLOOR 1 bedroom plus flex unit and cheater ensuite bathroom with OVERHEIGHT CEILINGS located on the quiet side of the building facing the green courtyard. This bright open one bedroom + flex floorplan features tons of storage & a large living area plus balcony perfect for entertaining & BBQing. Open concept plan with an island kitchen with granite countertops, eating bar with Frigidaire appliances and laminate flooring.

15 minutes to Richmond, Downtown Vancouver & Metrotown with Save On Foods, Vancouver Library, TD Bank & many great restaurants downstairs! 1 parking & 1 storage included.

AVAILABILITY: FEB 1ST 2021

NEARBY SCHOOLS:

- Lord Selkirk School
- Lord Selkirk Annex
- Gladstone Secondary School
- Tyee Elementary School

Please arrive early to the showing as it is a groupe howing and we go into the property at the exact time it was scheduled for. If you are late the leasing agent will not be able to show you the property. If you are running late,

or connet make the chewing places call to check with a correspondative





Property photos







































