

Change of Occupancy / Change of Use / New Use - Building Permit Application Checklist

<u>Note:</u> All applications must provide sufficient information to show that the proposed work will conform to the National Building Code-Alberta Edition and whether or not it may affect adjacent properties.

When a building is changing from one occupancy classification to different occupancy classification as described in Division B Table 3.1.2.1 of the NBC-AE 2019, a building permit is required to ensure safety related items are met to operate under the new intended occupancy. If renovations are being done, *or* if the building is simply changing from one use to another, a building permit is required.

Please submit the following:

- Permit Application
 - Signature
 - o Mailing Address
 - Contact Number
 - Email Address
 - Payment Method

- Blue sign/fire number, civic address, legal description and/or land location
- Building Use
- Detailed description of work
- Development Permit (if required by the Municipality. Check with your local jurisdiction)
- Floor plan including: Dimensions, location of exits, washrooms, existing interior walls, mechanical room, location
 of fire exits etc
- Site Plan including property lines, north arrow and any other existing buildings or structures
- Occupancy of the adjacent connected units (IE: Physically connected in a strip mall)
- The previous occupancy or use of the space / building
- Proposed new occupancy / use
- Confirmation if a fire alarm system is existing
- Confirmation if the building is sprinklered
- Floor plan showing exists and proposed use and dimensions of rooms/spaces
- Engineered drawings if removing / modifying a load bearing wall
- Elevation/plan view drawings if window wells are to be added or altered
- Construction details of any renovation to take place
- Fire Safety Plan (to include emergency procedures to be followed in the event of a fire including initiating fire
 warning, notifying the fire, instructing site personnel, confining, controlling and extinguishing the fire, measures for
 controlling site hazards etc.)
- HVAC design details if an existing system is being altered or new work taking place

Noteworthy Items

- ★ If you are using any unconventional construction methods, speak with your safety codes officer
- ★ For more information see the Safety Tip Brochures provided by the Safety Codes Council at www.safetycodes.ab.ca/permits-inspections/safety-tips