inpsections@countyofkings.ca



## **SECONDARY SUITES**

## WHAT IS A SECONDARY SUITE?

Secondary suite means a self-contained dwelling unit with a prescribed floor area located in a building or portion of a building of only residential occupancy that contains only one other dwelling unit and common spaces, and where both dwelling units constitute a single real estate entity. (NBC 2015)

## PERMIT APPLICATION REQUIREMENTS

- Access approval from the Road Authority for the additional residential unit.
- Qualified Person (QP) or Engineer verification on existing on-site system or approval from the central service provider (Town, Municipality or Village).

## **BUILDING REQUIREMENTS**

The following requirements apply to Secondary Suites and houses that contain Secondary Suites.

- The total floor area of all storeys of a Secondary Suite cannot be more than 80% of the total floor area of all storeys of the Main Suite, excluding the garage and any common spaces that serve both suites, or 80 m<sup>2</sup> (861 ft<sup>2</sup>), whichever is the lesser. (NBC 2015 9.1.2.1.)
- **Ceiling heights** in Secondary Suites shall be not less than 1.95 m (6′ 5″). The height under beams and ductwork shall be not less than 1.85 m (6′ 0″). (NBC 2015 9.5.3.1.)
- Walls, floors, and ceiling assemblies in a house with a Secondary Suite that separate the suites from each other, from ancillary spaces and from common spaces in the house need not have a 45-minute Fire Resistance Rating (FRR) so long as they form a continuous smoke-tight barrier\* that consists of a minimum of 12.7 mm (½") drywall installed:
  - On each side of the wall assemblies.
  - On the underside of floor/ceiling assemblies.
- \*A smoke-tight barrier is achieved by sealing all joints and penetrations in the wall and ceiling assemblies to prevent the passage of vapors from one side of the assembly to the other. (NBC B.9.10.9.14.(4))
- Doors installed in the smoke-tight barrier shall be solid-core wood doors at least 45 mm (1 ¾") thick, and shall be fitted with a self-closing device (NBC 2015 9.10.9.3)
- Walls, floors, and ceiling assemblies in a house with a Secondary Suite that separate the suites from
  each other, from ancillary spaces and from common spaces in the house must have a Sound
  Transmission Classification (STC) of 43.
  - Floor and ceiling assemblies must have joist cavities filled with sound-absorbing material at least 150mm (6") thick.
  - Wall assemblies must have stud cavities filled with sound-absorbing material, have resilient channel that is spaced either 400 mm (16") or 600 mm (24") on centre installed

on one side of the assembly, and must have at least 12.7mm ( $\frac{1}{2}$ ") thick drywall on both sides.

- Or wall, floor and ceiling assemblies must be constructed as an assembly that provides an STC of 43. (NBC 2015 9.11.1.1.(2))
- **Smoke alarms** in a house with a Secondary Suite shall be hard wired with battery backup and must be installed:
  - On each storey.
  - In each bedroom.
  - In a location between each sleeping room and the remainder of the storey.
  - In the common areas shared between the Secondary and the Main Suite.

**Smoke alarms** in the Secondary Suite shall be interconnected with each other and those in the Main Suite so that activation of any one alarm causes all those in the house to sound. (NBC 2015 9.10.19.)

- A separate means of egress is not required for dwelling units in a house with a Secondary Suite that have a shared egress facility. However, where a dwelling unit is located above another dwelling unit in a house with a Secondary Suite, the upper dwelling unit must be provided with a second and separate means of egress where the egress door opens onto a passageway that has a FRR of less than 45 minutes, is served by a single exit stairway or ramp, and is located more than 1.5 m (5') above the adjacent ground level. (NBC 2015 9.9.9.3.)
- Egress from a bedroom. A window designed for emergency purposes, including a minimum unobstructed opening of not less than 0.35 m<sup>2</sup> (342.5 in<sup>2</sup>) in area with no dimension less than 380 mm (15") and designed to maintain the required opening during an emergency without the need for additional support.
- An exit located in a house with a Secondary Suite shall be separated from the remainder of the building and protected by a smoke-tight barrier as described previously. (NBC 2015 9.9.4.2.(2))
- A self-contained Mechanical Ventilation System must be installed in the Secondary Suite. No duct work of any type may be interconnected between the Secondary Suite and the Main Suite.
- A non-ducted heating system may be shared between the Secondary Suite and the Main Suite so long as there are separate controls for the heating system in each suite.
- Fuel fired appliances located in a Secondary Suite need not be enclosed by a 1-hour fire separation provided they are enclosed by a smoke-tight barrier as described previously. (NBC 2015 9.10.10.4.(2))
- Clear Height Over Stairs is not less than 1950mm. (NBC 2015 9.8.2.2.)
- Dimension for Stairs
  - Maximum rise of 200mm (7%") and minimum rise of 125mm (5").
  - Maximum run of 355mm (14") and minimum run of 255 mm (10").
  - Width not less than 900mm (36")