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GUIDELINES TO CREATING A LIVING SUITE

City of Whitehorse Zoning Bylaw 2012-20 Living Suite Requirements

"LIVING SUITE" means a self-contained, accessory dwelling unit located within a single detached house intended to be used for living and sleeping purposes.

- 1. A development permit is required.
- 2. A development cost charge fee is to be paid for all living suites.
- 3. The suite cannot be more than 100 m2 in floor area of a single detached house.
- 4. A living suite is only permitted in single detached houses and only one suite shall be permitted in a single detached house. A living suite shall not be permitted where a garden suite is established.
- 5. One additional off street parking space must be provided.
- 6. A living suite shall have unobstructed pedestrian access to a street frontage.

Living Suite Check List

A building permit is required for a Living Suite. The following is a general list required for occupancy. Please contact the office to discuss particular and specifics of your project. An inspection of the premises will be carried out to ensure that the minimum Health, Fire and Life Safety items are met:

- 1. Entrance A separate entrance is preferred to form a separate exit way.
- 2. Fire ratings A fire separation, a continuous smoke-tight barrier of 12.7mm (1/2") gypsum board installed on ceilings and both sides of walls, is required between dwelling units & common areas. A 45 min Fire Resistance Rating is not required if the living suite is less than $80m^2$ ($860ft^2$) in area.
- 3. Sound Proofing Separations shall have a minimum of 150mm (6") of sound absorbing material (insulation) in joists space and 89mm (3.5") of sound absorbing material in stud spaces with resilient channel on one side or a Sound Transmission Class (STC) rating of 43.
- 4. Egress bedroom windows Bedroom windows require an unobstructed opening area of 3.8 sq. ft. (i.e. 15"x36", 24"x24"). Windows are not required if bedroom has an exterior door, or if the building is sprinklered.
- 5. Ventilation A Heat Recovery Ventilator (HRV) is required to serve as the principal ventilation fan and can act as the kitchen/bathroom exhaust as well.
- 6. Smoke and carbon monoxide alarms Hardwired interconnected smoke alarms to be located within each bedroom and in a location between the bedroom(s) and the remainder of the storey. CO alarms shall be installed in or within 5m of bedroom(s) when a fuel burning appliance is located in the building. All suite alarms to be interconnected with alarms in common areas and each storey of house.
- 7. Heating systems The living suite shall have independent controls for its heating system. Air from one dwelling unit shall not be circulated to any other dwelling unit in the building.
- 8. Stairs, handrails, & guards Stairs, handrails and guards to conform to the current National Building Code requirements. (Max riser 77 /8", min tread depth 9¼", min stair width 34").
- 9. Adequate supply of hot water One hot water tank shall be provided for each dwelling unit unless it can be shown there is a sufficient supply.
- 10. Doors separating the living suite, house and common areas shall be a minimum of 45mm solid core wood construction with a deadbolt and a self-closing mechanism.
- 11. Ceiling height A living suite shall have a minimum clear height of 1.95m (77"). Clear height under beams and ducting may be reduced to 1.85m (73").