# STRUCTURE PERMIT CONDITIONS (Supplement to Form CVSE1000)

# Structures: Mobiles, Modulars, Park Models, Half Houses, Bunk Houses, Skid Shacks and Houseboats, to a Maximum Overall Width of 4.4 m

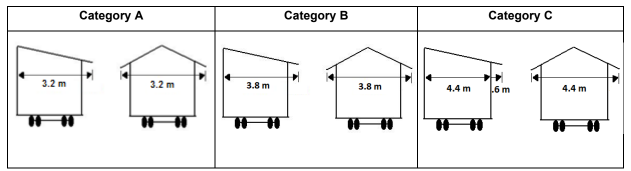
**Note:** In addition to the terms and conditions that are stated on the permit, the policies described in the Commercial Transport Procedures Manual (CTPM), available at <a href="www.cvse.ca">www.cvse.ca</a>, and in particular Section 4.3, are incorporated into and form part of the conditions of this permit.

## Form CVSE1000 - General Permit Conditions, applies to structural moves with the following additions/exceptions:

#### **Travel Times:**

For Park Model homes only, to a maximum overall width of 3.8 m (including eaves and bay windows), travel will be permitted on Fridays and Saturdays from 15:30 until 04:00 the next day, and during General Holiday restrictions.

Measurement of structure and eaves for width:



\* 0.6 m allowance shown in Category C is for a single, shoulder-side eave only.

#### **Pilot Cars:**

Structures in Category C that do not exceed 4.4 m wide, including eave(s), may travel with one pilot car up to a maximum overall vehicle combination length of 31.5 m on two-lane and multi-lane highways, except that two pilot cars are required on Hwy 97 north of the junction with Hwy 77.

Two pilot cars will be required for both two-lane and multi-lane highways for mobile homes or modular buildings where the combination of the box and eave exceed 4.4 metres wide, including the box and single eave as shown above.

### Lamps:

When structures over 3.2 m wide are permitted to travel during the hours of darkness the following additional requirements shall become a condition of the permit:

The vehicle combination shall either:

- a) be equipped with and operate a flood lamp, mounted on the hitch or frame within 60 centimetres of the structure, so that the light illuminates the upper front portion of the structure, or
- the towing unit shall be equipped with and operate 1 or 2 rotating or strobe lights, amber in colour

The structure shall be equipped with and operate two (2) flashing sealed beam amber lamps not less than 15 centimetres in diameter mounted on the two (2) upper corners facing to the rear. Two amber strobe lamps not less than 11 centimetres in diameter may also be used.

### Signs:

Note: Structures exceeding 3.5 metres in width must display the additional sign "CAUTION – MAY SLOW OR STOP UNEXPECTEDLY" on the rear as per Section 8.03 of the Commercial Transport Regulations.

For structures from 4.41 m to 5.0 m wide, see Form CVSE1001

CVSE1000S (April 2025) Page 1 of 1