



## Regulatory Fire & Safety Signage

### Richmond Hill, Ontario

#### Fire Routes

##### **Parking Bylaw: Chapter 1060**

<https://www.richmondhill.ca/en/shared-content/resources/documents/871-fire-route-bylaw.pdf>

- Minimum size of 30cm x 45cm
- Displays following information by text or symbol:
  - Fire route
  - Parking prohibited
  - Vehicles will be tagged and/or towed away
  - “Both sides” or “this side only”
  - Double head arrows, or single head arrows (denotes limit of fire route)
  - Number of the parking control bylaw: By-Law 402-89
- Can be: FR1, FR2, FR3, FR4, FR5, FR6 types

#### No Parking

##### **Bylaws, Licensing etc. Office** **9057710198**

- No specific requirements, should quote the Parking Bylaw 402-89, as amended

**Bylaw:** <https://www.richmondhill.ca/en/shared-content/resources/documents/468-1116.pdf>

- “Where an owner or occupant of property has posted signs stating conditions on which a motor vehicle may be parked or left on the property, a motor vehicle parked or left on the property contrary to such conditions or prohibition shall be deemed to have been parked or left without consent”



## Towing

**Bylaws, Licensing etc. Office**  
9057710198

- See information under [No Parking](#)

## No Smoking

<https://www.york.ca/wps/portal/yorkhome/yorkregion/yr/bylaws>

All of York Region follows the Ontario code for no smoking

<http://www.mhp.gov.on.ca/en/smoke-free/legislation/signs.asp>

### Smoke Free Areas

- For employers and proprietors , hotels, motels, and inns
- At least 10cm in height at least 10cm in width
- Graphic symbol of the international no smoking symbol with a white background
- Have the Trillium and Smoke-Free Ontario logos shown on the sign



## Dumping

**Bylaws, Licensing etc. Office**  
9057710198

- No specific requirements governed by bylaws



## Underground Parking

### **Bylaws, Licensing etc. Office**

9057710198

- Said they have no specific requirements
- Signage needed would be decided upon applying for building permits, etc.

### **Urban Design Guidelines**

<https://www.richmondhill.ca/en/shared-content/resources/documents/685-urban-design-guidelines-processed.pdf>

- Parking structures should integrate signage and wayfinding into the design of public parking structures to aid visitors in finding them upon arrival

### **Building Code Extracts**

[http://tnb.ca/en/brands/emergi-lite/files/EL\\_NBC%20BUILDING%20CODE\\_EN.pdf](http://tnb.ca/en/brands/emergi-lite/files/EL_NBC%20BUILDING%20CODE_EN.pdf)

Every exit door shall have an exit sign placed over it or adjacent to it if the exit serves

- A building that is 3 storeys in building height
- A building having an occupant load of more than 150
- A room or floor area that has a fire escape as part of a required means of egress

Every exit sign shall:

- Be visible on approach to the exit
- Consist of a green pictogram and a white or lightly tinted graphical symbol meeting the colour specifications referred to in ISO 3864-1, "Graphical symbols – Safety colours and safety signs – Part 1: Design principles for safety signs in workplaces and public areas," and c) conform to the dimensions indicated in ISO 7010, "Graphical symbols – Safety colours and safety signs – for the following symbols (see A-3.4.5.1.(2)(c))
  - i) E001 emergency exit left,
  - ii) E002 emergency exit right,
  - iii) E005 90-degree directional arrow, and
  - iv) E006 45-degree directional arrow.
- Internally illuminated exit signs shall be continuously illuminated and
  - Where illumination of the sign is powered by an electrical circuit, be constructed in conformance with CSA C22.2 No. 141, "Emergency Lighting Equipment,"



# **Safety Media**

Fire & Life Safety Essentials

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sales@safetymedia.com  
1-800-420-9737

- Where illumination of the sign is not powered by an electrical circuit, be constructed in conformance with CAN/ULC-S572, "Photoluminescent and Self-Luminous Signs and Path Marking Systems."
- Externally illuminated exit signs shall be continuously illuminated and be constructed in conformance with CAN/ULC-S572, "Photoluminescent and Self-Luminous Signs and Path Marking Systems." (See A-3.4.5.1. (4)
- The circuitry serving lighting for externally and internally illuminated exit signs shall a) serve no equipment other than emergency equipment, and b) be connected to an emergency power supply as described in Sentences 9.9.12.3.(2), (3) and (7).
- Where no exit is visible from a public corridor, from a corridor used by the public, or from principal routes serving an open floor area having an occupant load of more than 150, an exit sign conforming to Clauses (2)(b) and (c) with an arrow or pointer indicating the direction of egress shall be provided

## Fire Safety Plan Box Provisions

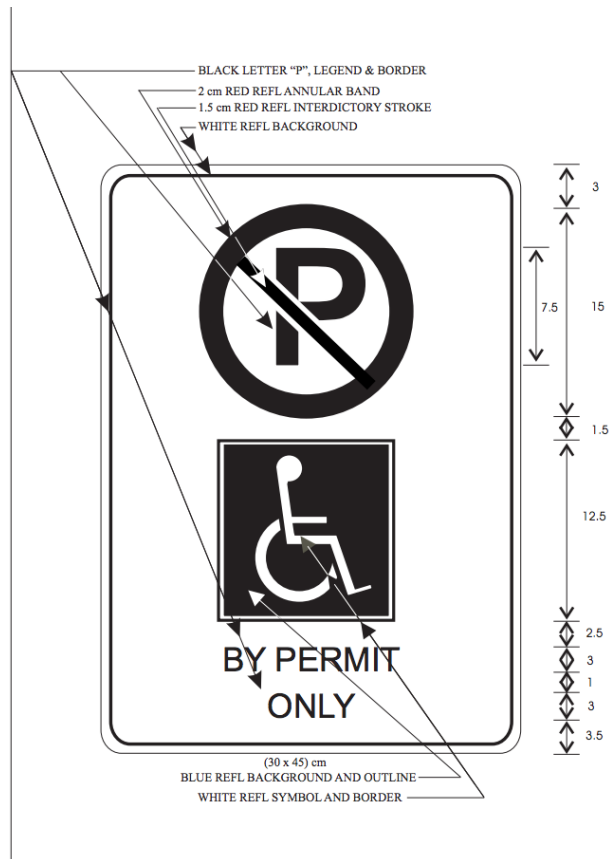
### **Fire Prevention Office, 9058959222**

- Currently no specific requirements
- Recommend placing them at the entrance of the building

## Accessibility Guidelines

### **Disabled Parking Spaces**

<https://www.richmondhill.ca/en/shared-content/resources/documents/595-1106.pdf>



### York Region - Accessibility Policy, ext. 72149

<https://www.york.ca/wps/wcm/connect/yorkpublic/2c41dc58-b7f7-4522-90eb-b2eaf48b2187/Accessibility+Policy+2017.pdf?MOD=AJPERES>

- York Region has established an accessibility policy in order to meet the requirements that are outlined in the IASR, the AODA, the Design of Public Spaces, and also follows the requirements in the Ontario Building Code
  - AODA <https://www.ontario.ca/laws/statute/05a11>
  - IASR <https://www.ontario.ca/laws/regulation/110191#BK91> (exterior design)
  - Design of Public Spaces Regulations  
<https://drive.google.com/file/d/0B2c3Xbwb7aY3bUJXWnBNdWhKMHM/view>  
(exterior design)
  - Ontario Building Code



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## OBC

<https://www.ontario.ca/laws/regulation/r13368>

- Required to have a barrier-free entrance, signs using the International Symbol of Access shall be installed to indicate the location of
  - That entrance
  - Ramps located to serve that entrance
  - An exterior passenger loading zone
- Washrooms, elevators, telephones, or parking areas designed for accommodation shall be identified with a sign that has the International Symbol of Access
- Signs locating a barrier-free means of egress shall be identified with the International Symbol of Access
- Tactile sign (wall mounted)
  - Characters, symbols, or pictographs shall be not less than 1200mm and not more than 1500 mm above the finished floor

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