Town of Whitchurch-Stouffville



FIRE ROUTE APPLICATION



THE CORPORATION OF THE TOWN OF WHITCHURCH-STOUFFVILLE

FIRE ROUTE APPLICATION PACKAGE

This package contains:

- Application Process Description
- Minimum Fire Route Design Requirements
- Drawing Requirements
- Sample Fire Route Drawing
- Fire Route Sign Requirements
- Sample Fire Route Sign
- Application Form

Application Process

In order to incorporate a fire route within the Town of Whitchurch-Stouffville an application must be submitted for processing and shall consist of the following:

- Fire Route Drawing
- Application Form
- Fee

Fire Route Drawing:

Submit a site plan drawing with a filled out application form applying the "Fire Route Drawing Requirements" listed on Page #5 of this package and the "Sample Drawing" shown on Page #6.

Application Form: The "Fire Route Application Form", included as Page #9 in this package, must be completed and submitted.

Fee:

Fee's are subject to the Town of Whitchurch-Stouffville's Fees and Charges By-Law which is amended from time to time. A cheque in the amount prescribed within the By-Law made <u>payable to the Town of Whitchurch-Stouffville</u>, shall be included within the submission.

The application is to be submitted for review to:

Whitchurch-Stouffville Fire & Emergency Services Fire Prevention Division 100 Weldon Rd Stouffville, ON L4A 1N2

Email: wsfes@townofws.ca

Office hours - 8:30 a.m. – 4:30 p.m. Monday. – Friday Closed on Statutory Holidays

The application will be reviewed and upon approval, the owner/agent will be notified. Fire Route signage must be installed, by the owner, prior to occupancy of a new building, or for existing buildings upon receipt of notice that the Fire Route Application has been approved by the Fire Prevention Division.

A final inspection will be required as part of the final approval. To arrange for the inspection please contact the Fire Prevention Division at (905 640 9595)

MINIMUM FIRE ROUTE REQUIREMENTS

All designated fire routes shall be constructed and maintained in accordance with the following requirements.

- 1. Be connected to a public thoroughfare by an entrance of at least 6 meters in width.
- 2. Have a clear driving width of not less than 6m unless it can be shown that lesser widths are satisfactory.
- 3. Have a centerline radius of not less than 12m with respect to any change in direction of the access route.
- 4. Have an overhead clearance of not less than 5m.
- 5. Having change in gradients of not more than 1 in 12.5 over a distance of 15m.
- 6. Be designed to support the expected loads imposed by fire fighting equipment (not less than 11,340 kg (25,000lb) per axle) and be surfaced with asphalt, concrete, or interlocking pavers or other suitable material.
- 7. Have turn-around facilities for any dead end portion of the access route exceeding 90m. .
- 8. Be located not less than 3m and not more than 15m, measured horizontally and at right angles from the face of the building served.
- 9. Be designed to provide access to the building face which contains the principle entrance.

- 10. Be located not more than 15m measured horizontally from a principle entrance of each portion of a building which completely cut off from the remainder of the building which is served by the fire access route.
- 11. The control of entry to a fire access route may be provided with a chain barrier (chain links size not to exceed 9.5mm (3/8")). The chains shall be connected to posts on either side of the fire route and suitable signs shall be posted.
- 12. Controlled access gates or barriers shall have provision for emergency access using a method acceptable to the Fire Chief.
- 13. Hydrants shall be provided in accordance with the respective Site Plan Agreements and/or Ontario Building Code requirements.
- 14. Fire Routes and hydrants must be maintained as required by the Ontario Fire Code and shall not be obstructed by vehicles, gates, fences, building materials, vegetation, ice and/or snow or any other form of obstruction.
- 15. Fire Routes shall be maintained so as to be immediately ready for use at all times by fire department vehicles.

Note: See Exception for Existing Buildings (if applicable)

Exception for Existing Buildings

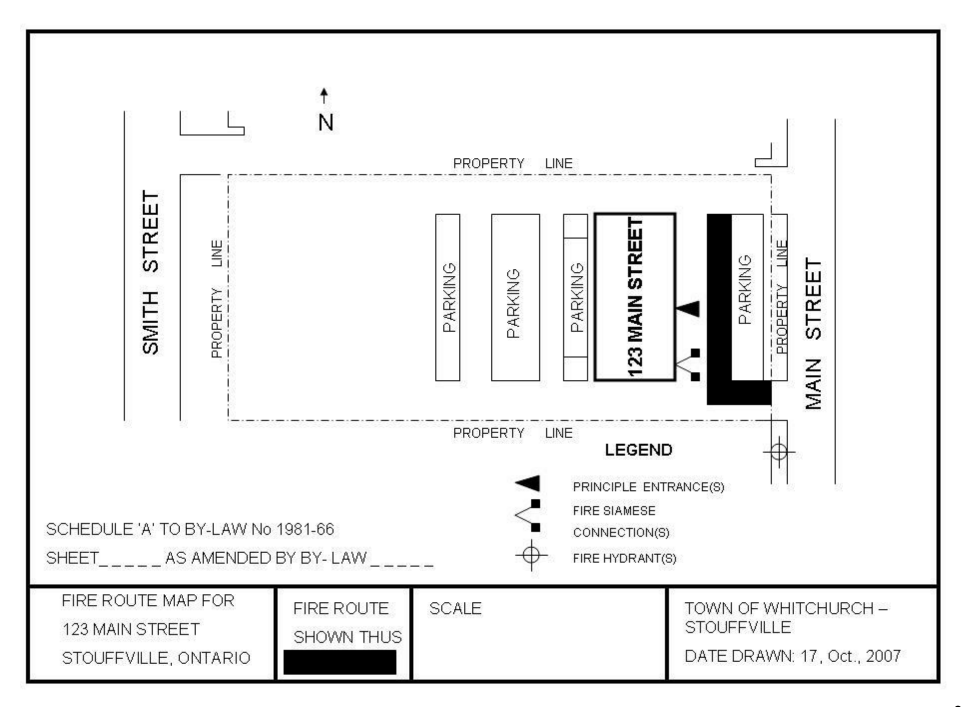
Where a Fire Route may be required for an Existing Building, constructed prior to the enactment of this By-law, the Fire Chief may waive or vary the minimum standards set out herein, due to physical limitations (e.g. narrow roadway, distance from building, etc) that preclude construction of the Fire Route to the above standards.

FIRE ROUTE DRAWING REQUIREMENTS

1. The final drawing should be provided on white paper measuring 8-1/2" x 14" showing the site and the fire route to be designated as per the sample plan.

The final drawing shall be computer generated using a program such as AutoCAD and/or similar type software.

- 2. Duplicate the title block as shown on the sample plan utilizing the same wording. Note that the scale shall be by way of bar graph representation, in both metric and imperial.
- 3. Information provided on the drawing should include:
 - a. Every building or structure on the site.
 - b. Fire access route
 - c. Principal entrance(s)
 - d. Fire hydrants
 - e. Fire Department (siamese) connection(s)
 - f. Parking which abuts the fire route
 - g. Municipal street(s) surrounding the property
 - h. Municipal address(s)
 - i. Property lines
 - j. Indicate true north point
- 4. The symbols shown in the Legend on the sample drawing are to be used to show principle entrances, fire department siamese connections, and fire hydrants.



FIRE ROUTE SIGNS

Authorized signs shall:

- 1. Be permanently mounted on a rigid sign post, pole or building at an angle of not less than 30 degrees and not more than 45 degrees to a line parallel to the flow of traffic and should be visible to approaching traffic.
- 2 Be not less than 30cm in width and 45cm in height.
- 3. Be made of aluminum or galvanized steel blanks.
- 4. Bear the symbol and show the wording, colour and numbers as indicated in the Schedule "B-2" annexed.
- 5. Be placed at intervals not to exceed 50m along the designated fire route, or as frequently as is necessary to identify the route in the judgment of the Fire Chief or designate.
- 6. Be at each limit of the fire route, and on each side of the fire route. Double headed arrows shall indicate that the prohibition or restriction exists in each direction.
- 7. Be placed at all curves in the designated Fire Route having a change in direction of greater than 45 degrees and at all locations where the continuity of the Fire Route is interrupted by intersections.
- 8. Be erected at a height of 2.2m above the pavement measured from the bottom of the sign with permitted height variation from 1.9m to 3m
- 9. Be no more than 30cm backfrom the curb. Where there are no curbs, no part of the sign should be closer than 3m, and no further than 4m from the edge of the route surface.
- Fire Route signs do not apply to a single detached private dwelling which is served by a Fire Route and serves no other buildings or businesses.

SAMPLE FIRE ROUTE SIGN



Whitchurch-Stouffville Fire and Emergency Services

100 Weldon Rd, Stouffville, Ont. L4A 1N2 Phone No. 905-640-9595 Fax No. 905-640-9517

Fire Route Application Form

Please read and follow the information provided. Complete and return the application form only. Retain the requirements for your reference.

Building Address:			
Applicant			
Address of Applicant			
		Postal Code	
Telephone Number	Fax Number		
Owner			
Address of Owner			
		Postal Code	
Telephone Number	Fax Nu	mber	
Please check one :			
Amendment to an exi	sting approved Fire Route	Requested by Property Owner	
Building Code requirement		By order of the Fire Department	
	's and Charges By-Law – che	d accompanied with the Fire Route Site F que payable to "Town of Whitchurch- Sto Signed by Applicant	
	FIRE DEPARTMEN	T USE ONLY	
DATE		Plans Reviewed/ Approved By	-
	FIRE ROUTE SIGNS INSTA	LED AS REQUIRED	
DATE		Fire Prevention Division	_