

**Date:** \_\_\_\_\_

**1. General Information**

Applicant/Company: _____	Phone Number: _____
Contact Person: _____	Cell Number: _____
Mailing Address _____	Email: _____
_____	_____

Permission will be granted to travel within the City of New Westminster as noted on the permit. Travel is restricted to designated truck routes until such time as it becomes necessary to leave the truck route to access the destination. This is to be done via the closest most direct route. Other deviations from truck routes must be approved by the City of New Westminster Engineering Services. The permit will not cover usage on Provincial Highways or weight restricted roads, bridges and other structures.

**Expected Dates of Travel:**                      **From** (YY/MM/DD) \_\_\_\_\_ **To** (YY/MM/DD) \_\_\_\_\_

**During the Hours of:**                      **From** (am/pm) \_\_\_\_\_ **To** (am/pm) \_\_\_\_\_

**2. Description of routes to be used**

**From:** \_\_\_\_\_ **To:** \_\_\_\_\_

**Via:** \_\_\_\_\_

3. Commodity to be transported: \_\_\_\_\_

4. Provincial Permit Number: \_\_\_\_\_

5. Axle Loadings: \_\_\_\_\_

**6. Vehicle Type**

Truck, bus and motor home/RV       Truck-Pony/Trailer Combination       Double Trailer Combination

Tractor Semi-Trailer                       Other  \_\_\_\_\_

**7. Description of Vehicle**

Tractor MV License: _____
Make/model: _____
MV Registration #: _____
Trailer License #): _____
Jurisdiction: _____
# of Axles (Vehicle and trailer): _____



8. Overall Vehicle Dimensions (up to):

Width:	_____
Length:	_____
Weight:	_____
Length of Rear Overhang:	_____
Length of Front Overhang:	_____

9. Weight (up to):

GVW Actual:	_____
<b>Per Axle group:</b>	_____
Steering Axle:	_____
Single Axle:	_____
Tandem Axle:	_____
Tridem Axle:	_____

- \* Operator is responsible for all overhead and width clearances and to supply weights.
- \* Operator is legally liable if the bridge formula is exceeded for any group of axles only for non-readily reducible loads.

Operator has driven the route to confirm that the route is acceptable and there will be no conflicts (Examples: overhead wires, traffic signals, street lights, traffic signs, roadside barriers, center medians, bridge or sidewalk railings, etc.  
Signature: \_\_\_\_\_

9. Requirements: ALL SIGNS, FLAGS, LIGHTS or USE OF PILOT CARS as per PROVINCIAL COMMERCIAL TRANSPORT MANUAL

Beacons	<input type="checkbox"/>	Signs - Front	<input type="checkbox"/>	Lights/floodlights	<input type="checkbox"/>
Pilot Cars	<input type="checkbox"/>	Signs - Rear	<input type="checkbox"/>	Flags	<input type="checkbox"/>

Signature of Applicant: \_\_\_\_\_

This Section To Be Completed By Engineering Services

Single Basic Permit:  \$87/vehicle    Annual Permit:  \$291/vehicle    Duplicate Permit:  \$30 each

Engineering Approval Signature: \_\_\_\_\_ Date Approved: \_\_\_\_\_