



OVER HEIGHT, OVER WIDTH & OVERWEIGHT LOADS PERMIT APPLICATION

Applicant Name: _____	Applicant Company: _____
Address: _____	City: _____
Province: _____	Postal: _____
Day Phone: _____	Cell Phone: _____ Email: _____
Contact Name: _____	Day Phone: _____ Email: _____

VEHICLE INFORMATION

Type of Vehicle(s):	_____			
Licence Number(s):	_____			
Insurance Policy No:	_____			
Dimensions of Load:	Height	Width	Length	Weight
Number of Axles	_____			
Axle Loading:	_____			
Number of Pilot Cars	_____			

MOVE INFORMATION

Time of Move:	_____		
Point of Entry into the City:	_____		
Final Destination:	_____		
Requested Start Date:	_____	Requested End Date:	_____

Applicant Signature		Date	
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City Restrictions: _____

Office Use: Permit #

The City is collecting your personal information in accordance with Section 26(c) of the *Freedom of Information and Protection of Privacy Act*. The City collects your information for the purposes of administering City programs and services, including permits and licensing services. If you have any questions, please contact the Privacy Coordinator at 141 West 14th Street, North Vancouver, BC V7M 1H9 or FOIPPrivacy@cnv.org or 604-985-7761.

OVER HEIGHT, OVER WIDTH & OVERWEIGHT LOADS PERMIT APPLICATION

1. Shall give adequate warning to the general public of the approach of overwidth, overlength, overheight or overweight loads.
2. Shall notify before the move:
 - Fire Hall - 604-980-5021
 - R.C.M.P. Traffic Division - 604-985-1311
3. Shall ensure warning signs and flags and/or lights are placed on load extremities.
4. Shall provide pilot cars as follows:
 - Up to 12' wide and 85' long - requires one pilot car
 - Over 12' wide and over 85' long - requires two pilot cars
 - Some oversize do not require pilot cars
5. Shall carry this permit in the vehicle for which permit is issued
6. Shall pay a processing fee of \$80.00 + GST (\$4.00)
7. Restrictions: Low Level Road is prohibited unless traffic flow is controlled by pilot car(s) so that oncoming traffic can be halted until the wide load has passed.
8. Allowable vehicles without structural assessment in are listed Table 1 below.
9. If overall gross vehicle weight is greater than specified in Table 1 then a specific load rating/structural assessment for that permit vehicle will be required signed and sealed by a Professional Structural Engineer.
10. Refer to Part 9 of the City's Street and Traffic Bylaw (No. 6234 Consolidated) for more information on size, weight and loading regulations.
11. Overhead height restrictions for bridges and underpasses in Table 2 below.

Table 1: Allowable Vehicles without Structural Assessment

No.	Name	Allowable Vehicle	Details
B1	16 th Street over Mosquito Creek	85 tonne 9 Axle Permit Truck	None
B2	Marine Drive over Mosquito Creek	To Be Determined	Load Rating Pending
B3	2 nd Street over Mosquito Creek	85 tonne 9 Axle Permit Truck	None
B4	Bewicke Avenue at Mosquito Creek	85 tonne 9 Axle Permit Truck	None

No.	Name	Allowable Vehicle	Details
B5	Marine Drive at Mackay Creek	Load Limit Postings	Single Axle: 4 tonne Tandem Axles: 11 tonne Tridem Axles: 21 tonne
B6	Cotton Road over Lynn Creek	63.5 tonne 8 Axle B-Train	Computer Model Available
B7	Fell Avenue over BC Rail	85 tonne 9 Axle Permit Truck	None

Table 2: Overpass Height Restrictions

Restrictions on Designated Truck Routes				
Road Name	Direction	At or From	To	Restriction
Esplanade	EB & WB	Lonsdale Ave	Chesterfield Ave	5.0 m vertical clearance (overpass)
Brooksbank Ave	NB & SB	South of Cotton Rd		4.6 m vertical clearance (overpass)

Restrictions on other City Streets				
Road Name	Direction	At or From	To	Restriction
Carrie Cates Crt	EB & WB	Rogers Ave	Chesterfield Ave	4.65m vertical clearance (overpass)
23 rd St	EB & WB	Lonsdale Ave	St George's Ave	3.9m vertical clearance (overpass)
E 3 rd St	EB & WB	Heywood Street		5.5 m vertical clearance (Sprit Trail overpass)

Lane Restrictions				
Road Name	Direction	At or From	To	Restriction
Lane between East 3 rd and 2 nd Streets	EB & WB	Lonsdale Avenue	St George's Ave	4.7m vertical clearance (overpass)