

# To be used for the transportation of vehicles/loads in excess of 4.4 m overall width up to and including 5.0 m overall width, outside of the Peace River area; maximum overall height on these routes is 4.88 m, except as specified.

CVSE Permits are valid in British Columbia on highways under the jurisdiction of the Ministry of Transportation and Infrastructure only. If routing is specified in your permit, you must follow that routing.

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 <u>www.cvse.ca</u> are incorporated into and form part of the conditions of this permit. In particular, see Chapter 4 for commodities information and Chapter 6 for heavy haul configurations.

#### 1. Travel Restrictions:

- (A) **Poor Visibility** No travel is permitted when, because of unfavourable atmospheric conditions, persons or vehicles on the highway are not clearly discernible at a distance of 100 m (the length of one football field).
- (B) **Convoying** There shall be no convoying of oversize vehicles/loads except as required by the permit. Convoying means any two oversize vehicles/loads while in transit less than a 5-minute interval apart on a section of highway.
- (C) Overtaking The oversize vehicle shall pull off the travelled surface of the highway wherever possible to allow following vehicles to pass. There shall be no overtaking of an over-dimensional vehicle/load on any highway by another over-dimensional vehicle/load.
- (D) **Rear Vision** If the vehicle or load obscures the rear vision from the towing vehicle, the rear view mirrors must be extended or positioned so as to provide the driver with an undistorted reflected view of the adjacent lane of the highway from a point on the road surface 11 m behind the driver to a point on the road surface 61 m from the rear of the combination of vehicles.
- (E) Weekends & General Holidays No travel on Saturdays, Sundays or General Holidays. General Holiday hours are set out in Section 3.8.7 of the Commercial Transport Procedures Manual.

#### 2. Approved Route Information:

A map of these pre-approved 5 m wide routes is available at <u>www.cvse.ca</u> Permittee may use portions of routes, combine routes, or travel on the approved routes in the reverse direction. Traffic control and other instructions provided continue to apply.

#### South Coast Region:

(A)	On Vancouver Island: Shawnigan Lake Local Area	Travel Times:
	Route: 700 Shawnigan Lake Road to 1052 Shawnigan Lake Road	00:01 to 05:00
(B)	On Vancouver Island: Duke Point Ferry Terminal, Nanaimo to Town of Lake Cowichan	Travel Times:
	Route: Highway 19, 1, 18	00:01 to 05:00
(C)	On Vancouver Island: Duke Point Ferry Terminal, Nanaimo to Port McNeill	Travel Times:
	Route: Highway 19, 1/19, 19	00:01 to 05:00
(D)	Lower Mainland to the Islands: Langley to Tsawwassen Ferry Terminal	Travel Times:
	Route D1: Highway 17 from Golden Ears Way and Highway 15 to Tsawwassen Ferry Terminal Route D2: Highway 10, 91, Nordel Way, 91 Connector,17	22:00 to 05:00
(E)	Lower Mainland: Junction of Highway 91/Highway 10 in Delta to Richmond	Travel Times:
	Route: Highway 91 to Knight Street and exit to Mitchell Island	22:00 to 05:00
(F)	Lower Mainland: BC/US Border @ Huntington/Sumas to Highway 1	Travel Times:
	Route: Highway 11 on the south side of Hwy 1 and exits to/from Hwy 1 (Note: not under Hwy 1)	22:00 to 05:00
(G)	Lower Mainland: Golden Ears Way and Golden Ears Bridge	Travel Times:
	Route: Golden Ears Way from 176 St in Surrey to 210 St in Maple Ridge	22:00 to 05:00
(H)	Lower Mainland: Agassiz to Highway 1	Travel Times:
	Route: Highway 9 from Morrow Street in Agassiz to Highway 1 Traffic control locations along this route include, but are not necessarily limited to: (i) The roundabout at Yale Road	22:00 to 05:00
South Co	ast and Southern Interior Regions:	
(I)	<b>BC/US Pacific Border Crossing</b> (Lower Mainland) through <b>Kamloops</b> to <b>Sicamous</b> Route: Highways 15, 10, Fraser Highway <sup>**</sup> , 1, 3, 5 (Coquihalla), 1 * Maximum Overall Height <b>4.76 m</b> west of Hope - If over <b>4.5 m</b> high, must use off- and on-ramps to bypass restriction on Hwy 1 at No. 3 Road (Exit 104) **Fraser Hwy is not under provincial jurisdiction and municipal approval is required	Travel Times: 22:00 to 05:00
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## **ROUTES PRE-APPROVED FOR 5.0 m OAW**



Souther	<ul> <li>Trip must be broken into the following 'legs':</li> <li>1st leg: Pacific Crossing to Merritt 2<sup>nd</sup> leg: Merritt to S</li> <li>Traffic control locations along this route include, but are <ul> <li>(i) Hwy 1 between Chase &amp; Pritchard: the 3 km of (surrounding Hoffman's Bluff)</li> <li>(ii) Hwy 1 at Shuswap Lake: 5 km west of Sorrento (iii) Hwy 1 at Sicamous: 5 km west of Sicamous up</li> </ul> </li> <li>Interior Region:</li> </ul>	e not nec highway o to 3 km	essarily limited to: on the east side of Pritchard west of Sorrento	
(J)	Kamloops to Highway 16 (Yellowhead Highway)			Travel Times:
(3)	Route: Highway 5 If continuing from Tete Jaune Cache to Prince George 1st leg: Kamloops to Tete Jaune Cache 2nd leg: Tete Jaune Cache to Prince George At Kamloops, if continuing eastbound on Hwy 1, heigh Traffic control locations along this route include, but at (ii) 5 km north of Heffley Creek (beginning of two- (iii) 100 metres south of Fish Trap Canyon for a dis (iv) Junction of Highway 5 and 16	nt at the \ re not ne lane for 1	/alleyview Drive access to Hwy 1 is cessarily limited to: I km)	<b>00:01 to 05:00</b> e following 'legs':
(K)	Merritt to the BC/US Border @ Osoyoos			Travel Times:
()	Route: Highways 5, 97C, 97 Traffic control locations along this route include, but an (i) Okanagan Falls Bridge (north side of town) (ii) Vaseux Lake @ Rockcuts for 2 km (iii) Mcalpine Bridge (5 km north of Oliver)	22:00 to 05:00		
(L)	Penticton to Salmon Arm			Travel Times:
( )	Route: Highways 97, 97A, 97B, 1			22:00 to 05:00
(M)	Cranbrook to the BC/AB Border (Crowsnest Pass) Route: Highway 3 Traffic control locations along this route include, but an (i) Elko to Morrissey (including the Elko Tunnel) (ii) Junction to Fernie Ski Hill, 2 km west of Fernie (iii) Highway 3 and 4 <sup>th</sup> Street in Fernie (iv) Fairy Creek Bridge (v) Mainroad yard (vi) Dicken Road	re not ne (vii) (viii) (ix) (x) (xi)	cessarily limited to: Caldwell Road East of Hosmer Bridge Olson overpass (9.1 km west of 3 Hospital turn off @ junction of Hig Avenue Michelle Bridge to the 4-lane high Corbin Road junction to BC/AB bo	hway 3 and Pine way
(N)	BC/US Border @ Rykerts to Castlegar Airport – Ma	Travel Times:		
	<ul> <li>Route: Highways 21, 3, 3A to Airport Road</li> <li>Traffic control locations along this route include, but an</li> <li>(i) White Bridge over Goat River</li> <li>(ii) Creston-Porthill Bridge</li> <li>(iii) Junction of Hwy 21 and Hwy 3</li> <li>(iv) Kootenay River Bridge</li> <li>(v) Old Kootenay Channel Bridge</li> </ul>	(vi) (vii)	Woodchuck Creek Bridge	00:01 to 05:00
(0)	Junction of Highway 3/Highway 43 to Elkford	Travel Times:		
	Route: Highway 43 Traffic control locations along this route include, but an (i) Michelle Mouth Bridge (ii) Arbutus Drive (iii) Lower Road (iv) Savary Subdivision	(v) (vi) (vii)	Line Creek Turnoff Provincial campground	02:00 to 05:00

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	Kamba and ta Outernal	Travel Times:					
(P)	<b>Kamloops to Quesnel</b> Route: Highway 1, 97 Traffic control locations along this route include, but are not necessarily limited to:						
	<ul> <li>(i) McAllister Overpass in McLeese</li> <li>(ii) Hwy 97– the Quesnel River Bridge</li> </ul>						
Southern Inter	ior and Northern Interior Regions:						
(Q)	Quesnel to Prince George	Travel Times:					
	Route: Highway 97 * Maximum Overall Height: <b>4.67 m</b>	00:01 to 05:00					
	Traffic control locations along this route include, but are not necessarily limited to:(i)Hwy 97– the Quesnel River Bridge(v)Mo's Meadow Bridge(ii)Intersection of Hwy 97 (Front St) & Hwy 97(vi)Ahbau Creek Bridge(Carson Ave) – Note: Southbound travel(vii)Hixon Railway Underpasscontinue south on Front Street to Legion Drive,(viii)Canyon Creek Bridgemerge back on to Hwy 97(ix)Stoner Railway Underpass(iii)Cottonwood River Bridge(x)Railway Underpass at Red Red(iv)Railway Underpass at Bello's CornerKailway Underpass	ock					
	Interior Region:						
(R)	Prince George Local Area	Travel Times:					
	Route: Old Cariboo Highway (south from junction of Hwy 16 to junction of Old Cariboo Highway and Hwy 97), and north on Highway 97 (12km north of Prince George)	00:01 to 05:00					
(S)	(S) Prince George to Mackenzie – May 12 to October 31 ONLY Route: Highway 97, 39						
(T)	Terrace to the BC/AB Border (Jasper National Park)						
	Route: Highway 16						
	Traffic control locations along this route include, but are not necessarily limited to:						
	i) Chilako River Bridge for 1km on each side of the bridge						
	<ul> <li>Slim Creek Bridge for 2 km west and 1 km east of the bridge</li> <li>Goat River Bridge for 1 km west and 500 m east of the bridge</li> </ul>						
	iv) West Twin Bridge for 2 km west and 500 m east of the bridge						

- Moose Lake Bridge for 200 m west and 1 km east of the bridge v)
- Traffic Control: Unless otherwise specified in the permit: Where traffic control is needed for the load to proceed safely, it must 3. be performed by a certified traffic control person according to the Pilot Car Load Movement Guidelines, which is Appendix G, 2015 Interim Traffic Management Manual for Work on Roadways, or by a Peace Officer. Out of Province pilot car operators who engage in traffic control as part of their escort duties must either be certified in BC or be able to show proof of government approved flagging training, as described in Circular 10/16.

## 4. Pilot Cars:

Operation must be in accordance with the Pilot Car Load Movement Guidelines.

•		Up to	Up to 3.2 m		3.21 to 3.5 m		3.51 to 3.8 m		94.4 m	> 4.4 m
		Day	Dark	Day	Dark	Day	Dark	Day	Dark	Dark
Length	Up to 27.5 m	0	0	1*	1	1	1	1***	2	3 <sup>x</sup>
	27.5 to 31 m	1	1	1	1	1	1	2	2	3 <sup>x</sup>
	31.1 to 36 m	1	2	1	2	1	2	2	2	3 <sup>x</sup>
	36 to 40 m	2**	2	2**	2	2	2	2	2	3 <sup>x</sup>

\* Or the towing vehicle must be equipped with and operate one or two amber flashing lights

\*\* Up to 3.5 m wide, only one pilot car is required for travel over four (4) lane highways

\*\*\* Two pilot cars for travel on Highway 97 from the junction of 77/97 to the Yukon Border

\* Over 4.4 m wide, a minimum of three pilot cars required at all times on 2-lane highways (two to the front and one to the rear); minimum of two

pilot cars required on 4-lane, divided highways (one to the front and one to the rear)

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Additional Pilot Car Requirements for Front or Rear Projection:

- If you are using an allowance for front projection beyond 3 m of the kingpin or beyond 6.5 m measured forward of the turn center of the front steering axle group, a minimum of one pilot car is required (unless otherwise provided for by commodity or vehicle policy).
- If you are using an allowance for rear projection beyond 6.5 m from the turn center if the rear-most axle group, a minimum of
  one pilot car is required (unless otherwise provided for by commodity or vehicle policy).
- A minimum of two pilot cars will be required if the load exceeds 3.8 m in width and the front projection is in excess of 3 m and/or the rear projection is in excess of 6.5 m.
- 5. Two-way radio communication is required between the pilot cars and the towing vehicle. Cell phones are not acceptable.
- 6. **Lighting:** All required lamps, including the following, must be lit while operating on a highway:
  - a) Load shall be equipped with two (2) flashing sealed beam amber lamps not less than 15 cm in diameter mounted on the two
     (2) upper corners facing to the rear. Two amber strobe lamps not less than 11 cm in diameter may also be used.
  - b) Load shall be equipped with and operate a 32 candela flood-lamp, which shall be mounted on the hitch or frame within 60 centimetres of the load so that the light emitted illuminates the upper front portion of the load.
  - c) Towing vehicle shall be equipped with and operate 1 or 2 rotating or strobe lights amber in colour. Amber lamps on towing vehicle must be at least 15 cm in diameter and 12 cm in height. Strobe lamps must be at least 11 cm diameter and 12 cm in height. Amber lamps may also be used for additional safety at the rear of the vehicle or load.
  - d) A white light is required on front projection over 1 m and a red light is required on rear projection over 1.2 m.
- 7. **Signs:** All dimension-related signage, for pilot cars, towing unit and loads (including structures), must be compliant with Division 8 of the *Commercial Transport Regulations*, including:
  - Wide load, D sign, or oversize load signs, which are required front and rear.
  - Long load, D sign or oversize load signs, which are required front and rear for vehicles/loads over 25 m long.

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 <u>www.cvse.ca</u> are incorporated into and form part of the conditions of this permit.

For travel conditions including weather and road construction, please visit DriveBC: http://drivebc.ca/

For Seasonal Load Restrictions, please visit: http://www.th.gov.bc.ca/BCHighways/loadrestrictions/loadrestrictions.htm

http://onlinepermitsbc.ca Provincial Permit Centre: 800 559-9688