

**OVERDIMENSIONAL VEHICLE
MULTIPLE-TRIP PERMIT**

PERMIT # _____

Pending # _____

PART 1 - APPLICATION

Company Name: _____

Address: _____

Phone: _____

I hereby make application by _____ phone _____ fax or _____ in person under Highways Regs s. 19(1) for an overdimensional multiple-trip vehicle permit to operate vehicle _____

Year/Make/Model

license plate _____ which will be used to move the load deemed to be non-divisible and described as follows:

having the following dimensions:

width _____ height _____ length _____ which are in excess of Highways Regs Schedule

2 - Vehicle Dimension:

The overdimensional vehicle will travel on _____ from place of origin at

Route of Travel

_____ To place of destination and all points in between _____

for the period from _____ to _____.

Date of Application

Print Name

Signature of Applicant: I certify that the information provided is correct to the best of my knowledge.

PART II - REVIEW OF APPLICATION

Having reviewed the application above and determined that:

- Driving the overdimensional vehicle on the specified highway will be safe
- The overdimensional vehicle will not cause excessive damage to the highway and
- It is not practical to reduce, redistribute, divide or remove part of the load so that the legal limits can be met

I hereby authorize the overdimensional vehicle to operate on the designated from origin to destination during the period specified above under the following conditions:

The applicant is required to comply with all requirements of the Yukon Highways Act Regs relating to the movement of overdimensional vehicles including HR 20 - overdimensional Warning Devices, HR 21 - Escort Vehicles, HR 22(1) Visibility of Overdimensional Vehicles, as well as the following permit conditions:

No stopping, gear changing, sudden acceleration or braking on bridges.

Tire chains must be carried for winter driving conditions. October 15th to April 15th.

Date

Signature of Authorized Officer

Fee: Number of Months _____ X \$25.00 = \$ _____

Cash

Chrg