



**CITY OF EVERETT
DEPARTMENT OF ENGINEERING AND PUBLIC SERVICES
OVERSIZE VEHICLE PERMIT
VALID ONLY ON STREETS WITHIN EVERETT CITY LIMITS**

Name _____

Address _____

Telephone _____ Fax _____

Do you have a permit from WSDOT?

YES NO Permit # _____

Driver's name _____

Cell _____

2nd Contact _____

Cell _____

Driver must have signed permit to travel.

Three days advance notice for super loads is recommended.

This permit must be carried on the vehicle described herein and is subject to cancellation if any of its conditions are violated. This and other conditions as outlined herein are accepted by:

Signature of

APPLICANT _____

TRAFFIC ENGINEER _____

Is granted permission _____ until _____

To operate or transport _____

From _____ To _____

Via _____

Gross weight _____ lbs.

Overall width _____ ft. _____ in.

Overall height _____ ft. _____ in.

Overall length _____ ft. _____ in.

Overhang front _____ ft.

Overhang rear _____ ft.

legal load

hours, (except:

7:00 – 9:00 am

4:00 – 6:00 pm)

hours only _____

THE FOLLOWING RESTRICTIONS MUST BE OBSERVED:

Maximum speed _____ mph

Pilot car behind

Pilot car ahead

Assume responsibility for all grade change.

Red flags by day, lights by displayed on load

Police escort or escort approved

Assume responsibility for overhead obstructions

Everett Traffic Engineering / Signal crew required

Truck and Trailer Information

Truck Number	Truck License	Trailer License
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This permit is granted with the specific understanding that the permittee shall be responsible for all accidents, damage or injury to any person or property resulting from the operation of the piece of equipment covered by this permit upon the public streets of this city and that the permittee shall hold blameless and harmless and shall indemnify the City of Everett and members thereof, its officers, agents and employees against any and all claims, demands, loss, injury, damage actions and costs of actions whatsoever which they or any of them may sustain by reason of the acts conduct or operations of the permittee in connection with the operation covered by this permit.

Axle Spacing and Load Worksheet

Enter the axle spacing in feet and inches above the line.

Enter the axle weight in pounds below the line.

If the diagram shows more axles than an axle group has, enter an "X" in any extra boxes for that axle group.

Leave any unused axle groups blank.

See the sample diagram at right for an example of how to complete this worksheet.

Sample Axle Spacing Diagram

