

Application for Oversize and/or Overweight Loads

City of Marquette Engineering 1100 Wright Street Marquette, MI 49855 906-228-0440

Date of Application*:

Date(s) of Activities:

* Please allow 3 business days for permit processing and approval

Please Check the Type of Permit You Are Applying For:

Vehicles which exceed a maximum legal dimension require an oversize load permit.

Oversize Per Site/Route - \$105

Annual Oversize - \$175

Vehicles exceeding the maximum legal loadings require an overweight load permit. Overweight Load Per Load - \$105 Permit fees can be paid with cash or check to "City of Marquette" mailed to or dropped off at:

1100 Wright Street

Marquette, MI 49855

See Michigan Department of Transportation form T-1 for Maximum Legal Truck Loading and Dimensions.

A permit is not valid unless the City has received proof of insurance meeting the following requirements:

Comprehensive General Liability insurance limits including contractual coverage, shall be at least \$1,000,000 per occurrence, \$1,000,000 aggregate bodily injury and \$1,000,000 aggregate property damage or \$1,000,000 Combined Single Limit.

Comprehensive Automobile Liability coverage limits, including owned, hired, and non-owned vehicles shall be \$1,000,000 per person, \$1,000,000 per accident bodily injury and \$1,000,000 property damage or \$1,000,000 Combined Single Limit.

Applicant Information:

Company:	Phone Number:	Mailing Address:
Email:		
	1	
Contact Person:	Phone Number:	

Proposed Route:

Please complete page two for all vehicles covered by overweight or single route oversize permits.

Application for Oversize and/or Overweight Loads

City of Marquette Engineering Department 1100 Wright Street Marquette, MI 49855 906-228-0440

If an MDOT permit has been issued the approved permit including the information required below can be attached in place of completing this form.

For all Vehicles:

Length:	Width:	Height:
Total Weight (Pounds):		

Does the vehicle exceed legal loading? Yes No

If yes, please complete the following:

Axle Number	Axel Weight in	Number of Tires	Tire Width (inches)	Axel Spacing
	Pounds			