



CENTRAL KITSAP FIRE & RESCUE

Engineer Form – Apparatus Weight Chart

The Board of Fire Commissioners of Central Kitsap Fire and Rescue (CKFR) have adopted a policy instructing Fire District personnel to not drive Fire District apparatus across roadways with limited access or bridges without a CKFR load limit sign. Signs will be provided and placed by CKFR after a completed copy of this form is returned along with a copy of the engineer’s report. Fire District apparatus weights are provided in the table below.

Apparatus Type	Weight (includes personnel)
Medic Unit	11,680 lbs.
Fire Engine	38,300 lbs.
Water Tender	57,020 lbs. (Tandem Axle)
Ladder Truck	68,760 lbs. (Tandem Axle)

Please fill out the information below:

Address/Location: _____

Property Owner Name: _____

Property Owner Phone #: _____

Type: __ Bridge __ Other: (describe)

Please enter the **maximum vehicle weight** for both Single Rear Axle Load and Tandem Rear Axle Load in the diagram to the right:

