

**Guidelines for Fire Apparatus Access**

**Roads, Driveways & Bridges**

**Standards**

- American Association of State Highway and Transportation Officials (AASHTO)
- Washington State Department of Transportation (WSDOT)

**Purpose**

To provide property owners with a responsible design and construction standard for their Fire and Sheriff Department’s efficient delivery of emergency services to the subject property(s), as well as other services.

**Scope**

The scope of this policy is for emergency services access provision on private properties and privately constructed and maintained roadways in the public right of way.

**Standards**

1) This Standard shall not apply to roads, driveways, or other means of access to existing structures or within subdivisions of land developed under a permit from Jefferson County issued prior to the adoption of this Ordinance.

2) Plans for fire apparatus access roads shall be submitted to the Fire marshal and Port Ludlow Fire & Rescue (hereinafter to be known as “PLFR”) for review and approval prior to construction.

3) When required by the Fire Marshal or PLFR, approved signs or other approved notices shall be provided and maintained for fire apparatus access roads to identify such roads and prohibit the obstruction thereof.

4) Roadways and driveway driving surfaces shall be designed and constructed with an all weather driving surface. This surface shall consist of;

   - 6 inch ballast or gravel base, which may need to be increased depending on the suitability of the native material, with a 2 inch minimum depth of compacted crushed surfacing top course. There shall be 2 % crown slope at the center line and the compaction of the material shall be such that it has a load capacity of 75,000 lbs.

5) Maximum grade of the roadway or driveway shall not exceed 12%. Any gradient greater than 12% shall require the approval of the Fire Marshal and PLFR. A gradient over 12% will also require additional mitigation measures, subject to the approval of the Fire Marshal and PLFR.
6) Gradient changes or transitions shall be limited to 7% or less to accommodate the wheelbase of fire and EMS apparatus body frame beyond the rear axle.

7) Driveway approach to any constructed public roadway shall meet an approved 75 to 105 degree approach angle, to include brush clearance for line of sight at any stop and yield controlled intersection with a constructed public road, and include an approved apron.

8) A fire apparatus access road shall have an unobstructed horizontal and vertical clearance of not less than 12' the full width and length of the roadway.

9) Fire apparatus access roads shall extend to within 150' of all portions of the exterior wall of any residential or commercial structure, and within 50' of at least 25% of the exterior wall of any commercial structure.

10) A fire apparatus access road shall be a minimum unobstructed width of 20' for commercial structures, or 4 or more parcels or building sites. The access road may be reduced to 12' of unobstructed width with a minimum 10' wide driving surface for 1-3 parcels or building sites on approval of the Fire Marshal and PLFR.

11) A 10' wide fire apparatus access road exceeding 300' in length will be required to make provisions for the passing of fire apparatus by providing approved pullouts. Pullouts shall be reasonably located, based on sight distance, road curvature, and grade; and shall be a minimum size of 8' wide and 30' long with tapered ends.

12) A dead end fire apparatus access road longer than 300' is required to provide provisions for the turning around of fire apparatus within 150' of any facility or structure.

13) The turning radius of a fire apparatus access road shall be a minimum of 28' interior, 45' exterior centerline radius.

14) Where more than 50 units are designed in a residential development, either single family, multifamily, retirement or similar, there shall be a minimum of two access points to the county road system. Such access points shall be located so as to provide for general circulation, alternate emergency vehicle access routes, through access, and general transportation design considerations. One of these access points may be for emergency vehicle use only where the number of units does not exceed 100. Design of an "emergency vehicle use only" access must be approved by the Fire Marshal and PLFR.

15) When buildings are completely protected with an automatic fire sprinkler system, the provisions of these standards maybe modified by the Fire Marshal with the consent of PLFR.

16) When a bridge is required as part of a fire apparatus access road, it is to be constructed and maintained in accordance with Washington State and nationally recognized standards. It shall have designed live loading capacity sufficient to carry the imposed load of fire apparatus. An evaluation by a professional engineer will be required to determine the imposed load rating for all of the responding fire districts fire apparatus and shall be approved by the Fire Marshal and PLFR.
17) When access roads cannot be installed to these standards due to topography, waterways, nonnegotiable grades or other similar conditions, the Fire Marshal, in conjunction with PLFR, is authorized to require additional fire protection or mitigation as specified in Section 1001.9 of the UFC. The Fire Marshal, in conjunction with PLFR, may also approve access roads which do not meet these requirements if the road provides reasonable access under the individual facts of the case.

18) Approved numbers or addresses shall be placed on all new commercial or residential buildings (that require an address), at the beginning of long driveways when the address is not clearly visible from the access road, or in any other areas deemed necessary by the Fire Marshal and/or PLFR. They shall be placed in such a position as to be plainly visible and legible from the street or road fronting the property. Said numbers shall be a minimum of 4 inches in height and of white reflective material, the mounting plate shall be a minimum of 12 inches long and 5 inches high with a red reflective background. Said plate and numbers may be obtained from the Jefferson County Department of Community Development (DCD) for a nominal fee. The reflective number plates shall be mounted so that they are perpendicular to the county roadway. This will allow emergency responders the ability to read the numbers as they approach the address.

19) Traffic calming measures on fire apparatus roads (speed bumps, etc) shall be approved by the Fire Marshal and PLFR before installation.

20) Gates, fences, bollards or other roadway obstructions are obstacles to efficient emergency services delivery, and create width constrictions. Any such assemblies shall be a minimum of 11 feet in opening width and shall not be locked. If such obstacles are locked they shall be required to have Knox key access. The property owner shall obtain the necessary order approval form from PLFR. The property owner shall be responsible for all costs incurred with the purchase of the appropriate locking device.

**Bridge Standards**

1) All bridges within the boundaries of the PLFR Response area shall be built and designed by a licensed and registered Washington State Engineer.

1) All bridges built within the boundaries of the PLFR Response area shall be built to a minimum of 50,000 lbs weight loading, based on the AASHTO Vehicle Type 3 standard. Increases in weight loading may be required dependent on the actual physical location of the bridge.

2) In addition all bridges shall comply with the most current edition of the following:

   - WAC 220-110-070 – WDFW Hydraulic Code

   - Washington Department of Transportation “Standard Specification for Road, Bridge and Municipal Construction”
1. All materials shall meet WSDOT standard specifications for road construction.

2. Gravel base and top course depth shown is a minimum.

3. Maximum grade: 12%. Greater than 12% with public works approval.

4. Privately maintained roads only.

5. No potential for further development. Not thru road.

Note: In fill over 5', widen 2'.

Crushed Surfacing
2' compacted depth (min)
ROAD APPROACH

PAVED APRON

TURNAROUNDS

LOCAL SERVICE ROAD DETAIL
Typical Section

Rural Access Road / Driveway

Note: 1. Fill over 5', width 2'.
2. Gravel base 1' to 2'.
6" compacted depth (min)
2" compacted depth (min)
Top course crushed surfacing
7.0' min. 7.0' max. +/- 2%
INTERVISIBLE TURNOUT

SECTION
INITIAL 30 FOOT
PAVED APRON &

VARIES

TURNAROUNDS

RURAL ACCESS ROAD/DRIVEWAY DETAILS