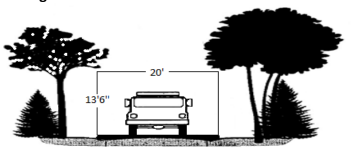
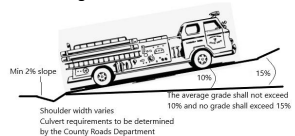
## Tillamook County Fire Agencies

_	ONSITE Fire Apparatus Access and water Supply	Driveway Inspection Fo	rm 2022 OFC REV 10.2024		
Address/Location of Proposed Development:					
	me: Contact Phone #:	Email:			
Total Square Footage of proposed structure: Building Height: Building Type: Building Occ. Use:					
Reliable Water Source: YES / NO Existing Water Source Gallons or hydrant flow @20 PSI: Water source type:					
Approved Fire Department connection from water source: YES / NO (For draft hydrant specifications, contact local FD)					
Construction Requirements: Per current Oregon Fire Code Chapter 5 Access and Firefighting water supply is required for ALL structures					
Step 1: Driveways shall meet the Oregon Revised Statue (ORS) 476 and the 2022 Oregon Fire Code (OFC), and/or County Road Standards.  Step 2: Provide the fire department/fire district with a detailed site plan including the road width, year around surface load, roadway grade,					
	cess distance, bridges (if applicable), structure construction type, square		• =		
	information as noted below. REF. 2022 Oregon Fire Code Chpt. 5, Appendix B, C & D or (no reliable water supply) current NFPA 1142 standard.				
	Step 3: Bring this form to your local fire department to arrange a driveway inspection and approval for building official use.				
Step 4: Fire service authority copies the form for the fire department/district records, provides a copy to the Building Official and Site contact.					
			.,		
	Road Width: Fire access roads shall have an unobstructed driving	surface width of not less t	than 20 feet (Diagram 1-A). Surface width		
	roads with fire hydrant minimum of 26 feet (Diagram 3-A) (OFC 503	3.2.1, D103.1). Wildland-Ur	ban Interface areas 12 feet wide minimum		
	for residential 1-2 family serving 5 homes or less (OFC D101.2). Ad	ditional width would be ned	cessary for approved parking.		
	Vertical Clearance: An unobstructed vertical clearance of not less	than 13 feet 6 inches, inclu	uding tree and brush obstructions shall be		
	maintained. (Diagram 1-A) (OFC 503.2.1)		•		
	Surface and Load Capacities: Fire access roads shall be of an all-we	ather surface with asnhalt	concrete or other approved driving surface		
_	capable of supporting the imposed load of a fire apparatus weig	·			
	provided and maintained to prevent run off damage. (OFC D103.7)	imig at least 75,000 pount	ss. (or e bioz.ij) Proper dramage shan be		
	<b>Grade:</b> Fire access road grade shall not exceed 10%. (OFC D103.2)	NOTE: If the structure site	is located on sloped property greater than		
	10%, contact your local fire official for input prior to driveway const				
	may be an acceptable alternative when required slope cannot be m				
	<b>Distance from Structure(s):</b> Fire access roads shall be within 150 fee	-	· · · · · · · · · · · · · · · · · · ·		
_	the approved fire access road. (OFC 503.1.1)				
	<b>Dead End Roads and turnarounds:</b> An approved turnaround is requ	ired if the dead-end fire acc	cess road is greater than 150 feet. (Diagram		
	3-A) (OFC D103.4) Dead end fire access roads more than 500 feet in				
	D103.4) Rural: Fire access roads more than 200 feet may have ar				
	approved method. (Diagram 4-A) (OFC 503.1, D103.1 Ex. 3, 2018 IW		,		
	Bridges: The bridge shall be constructed and maintained in accord		The bridge shall be designed for a live load		
	sufficient to carry the imposed loads of fire apparatus. Vehicle load				
	center post or island. Gates shall be of the swinging or sliding ty	be operated by one person	n. Knox Box Rapid Access System or other		
	unlocking method shall be submitted for approval by the fire code	official on all locking or cod	led gates. Electric gates (listed per UL 325)		
	and automatic operated gates (listed per ASTM F2200) shall be equ	ipped with a means of oper	ning the gate by fire department personnel		
	with approved emergency opening devices. (OFC 503.5, D103.5)				
	Address Sign: A permanent address sign must be installed plainly vis	_			
	shall be at least 4" in height and contrast with the background. Add	ress signs may be acquired	through your local Fire Department (larger		
	size depends on the distance from the street). (OFC 505)				
	Water Supply: An approved water supply capable of supplying the				
	upon which facilities, buildings or portions of buildings are hereaft				
	designed and maintained per current OFC or NFPA 1142 depending	on location and type of wa	ter availability.		
ıce	rtify construction of fire access & water supply for this development	is completed and will be m	laintained per required fire code standards		
	Owner/Builder Signature:	1	Date:		
Thi	s Section to Be Completed by Fire Official. Enforced by authority ha	ving jurisdiction under ORS	476 and OFC.		
I -	<mark>Not Approved:</mark> Water Supply and Fire Access to the proposed develo	:	_		
🛘 Conditional Approval: Fire access to the proposed development site is temporarily suitable for access by fire service equipment/construction					
if approved for construction by the building department, however deficiencies exist and are required to be corrected prior to fire service					
approval. RE-INPSECTION REQUIRED -SITE NOT YET APPROVED.					
<b>Deficiencies</b> : ☐ Width ☐ Vertical clearance ☐ Imposed weight load support ☐ Grade ☐ Turnaround ☐ Turnouts ☐ Gate issue ☐ Address Sign					
۱۵	Vater supply   Other				
	<mark>-inal Approval:</mark> Water Supply and Fire Access to the proposed develo	pment site are satisfactory	for access by fire department equipment.		
			_		
⊢ Fir	e Official: Fire Department:		Date:		

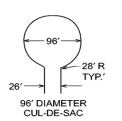
## Diagram 1-A Road Width and Vertical Clearance

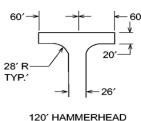


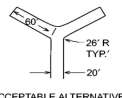
## **Diagram 2-A Grade Alternate**

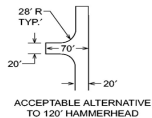


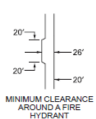
## **Diagram 3-A Turnarounds**







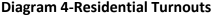


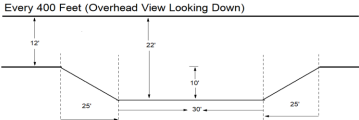


ACCEPTABLE ALTERNATIVE T0 120' HAMMERHEAD

Diagram 5-

Road Approach Plan





Urban Firefighting water supplies: For all structures in a competent water supply area, a water supply for fire suppression with an approved hydrant system/location shall be in place, flushed and operational prior to bringing combustible construction on site in accordance with current Oregon Fire Code Chapter 5, appendix B, C and D.

Rural Firefighting water supplies: For residential structures in rural district without a competent fire water system over 3,600 SQ FT, including garage and porches, and for all commercial properties, a water supply for fire suppression shall be provided in accordance with current NFPA 1142 standard on water supplies for suburban and rural firefighting prior to bringing combustible construction on site. Note: An approved NFPA 13 Automatic Fire Sprinkler System (or NFPA 13R/13D) may be an acceptable alternative to the required water supply.

Many existing driveways do not provide the needed emergency access, where delays or emergency response may be hindered because of improper or non-maintained emergency access. New or exterior dimension altered structures will be expected to fully meet and maintain current fire access and water supply code requirements. If the home site is located on sloped property, we recommend you determine site grade and contact your local fire official for input prior to driveway construction.

With the increase of structures in the rural area, the need for adequate fire department access is ever more critical. The risk of wildfire and other emergency incidents increases with structure density.

Consult with the fire code authority for any alternative methods or further options/exceptions within the Oregon Fire Code. Here is the link to the OFC https://www.oregon.gov/osp/programs/sfm/Pages/Fire Codes.aspx

Tillamook County Fire Distric	ts & Fire Departments	Oregon State Fire Marshal Office	
Bay City Fire	503.377.0233	Shannon Miller, Deputy State Fire Marshal, 503.507.1897	
Garibaldi Fire	503.322.3635		
Nehalem Bay Fire	503.368.7590		
Netarts/Oceanside Fire	503.842.1153		
Nestucca Fire & Rescue	503.392.3313		
Rockaway Beach Fire	503.355.2978		
Tillamook Fire District	503.842.7587		