

ACCESS AND WATER SUPPLY WORKSHEET

THIS SECTION IS MEANT TO SERVE AS INFORMATION FOR THE COMPLETION OF WORKSHEET

The purpose of this worksheet is to provide the Building Official with a recommendation for access and water supply for the referenced project. The Fire Agency is acting as a consultant and does not have the authority to require any elements of the building permit. It is within the authority of the Building Official to accept or deny any or all elements of this recommendation.

When filling out this document, please be as complete with the information that is being requested as possible. The information provided on the reverse side will allow the local Fire Authority to review the project for adequate access and water supply needs. Each project is reviewed separately and is no way all-inclusive for any future projects. Future projects or phases not declared at this time will be evaluated at the time of application. Please consult your local authority (listed below) if you have any other questions.

All projects will receive a review and corresponding results for each project. If you opt for alternate methods and means for compliance, the building official will need to be consulted on the requirements of what will need to be provided for a proper review. If changes are made to the project after a review has been completed, another review will need to be conducted by the local Fire Authority.

Fire Agencies in Benton County use the Linn Benton Fire Protection Standard as a guide for access and water supply. You can contact your local Fire District for a copy of the standard.

Instructions:

1. Include plot plan (See Benton County Building permit requirements)
2. Show any adjacent buildings that are within 50' of the proposed project.
3. Show access for project. New driveways may require a permit. Include plan for approach off public road if applicable.
4. Fill out Access and Water Supply Worksheet.
5. Contact your local Fire Authority to complete documentation required for a building permit application.

Contact Information:

Adair RFPD
6021 NE Marcus Harris Ave, Adair Village, 97330
541-745-7212/adair@adair-rural-fire.com

Hoskins/Kings Valley RFPD
PO Box 116, Philomath OR 97370
541-929-2111/hkvrfpd@peak.org

Albany Fire Department
PO Box 490, Albany OR 97321
541-917-7700

Monroe Fire & Rescue
PO Box 411 Monroe, Oregon 97456
541-847-5170/rsmith@monroefiredept.org

Alsea Fire & Rescue
PO Box 81, Alsea OR, 97324
541-487-8701/alseafire@peak.org

Philomath Fire & Rescue
PO Box 247, Philomath OR 97370
541-929-3002/webmail@philomathfire.com

Corvallis Fire Department
400 NW Harrison Blvd, Corvallis OR 97330
541-766-6961

Summit/Blodgett RFPD
36847 Happy Hollow Rd., Blodgett OR, 97326
541-456-4406



Department Use Only

Permit number: _____

Date: _____

BENTON COUNTY FIRE DEFENSE



ACCESS AND WATER SUPPLY WORKSHEET

OWNER INFORMATION

NAME: _____

MAILING ADDRESS: _____

CITY/ZIP/STATE: _____

PHONE NUMBER: _____

PERMIT INFORMATION

TAX LOT NUMBER: _____

ADDRESS: _____

Fire Area-The total area that can be affected by fire. All areas covered including living space, covered porches, covered decks, garage, and any area that can be a habitable space such as an unfinished basement.

NEW CONSTRUCTION

LIVING AREA: _____ SQFT

COVERED PORCH OR DECK: _____ SQFT

GARAGE: _____ SQFT

OTHER HABITABLE SPACE: _____ SQFT

TOTAL FIRE AREA: _____ SQFT

ADDITION

LIVING AREA: _____ SQFT

COVERED PORCH OR DECK: _____ SQFT

GARAGE: _____ SQFT

OTHER HABITABLE SPACE: _____ SQFT

NEW ADDITION AREA: _____ SQFT

TOTAL FIRE AREA: _____ SQFT

ACCESS

NUMBER OF BUILDINGS ON ACCESS: _____

APPROACH IS 8 DEGREES OR LESS YES NO

WIDTH (16FT MIN): _____ FT

LENGTH: _____ HEIGHT: _____

GRADE: _____ % (As measured at 25' increments)

TURN OUT'S? YES NO

TURN AROUND WITHIN 50FT OF THE BUILDING

YES NO

TURN AROUND DESIGN

Y T MOD T CULDESAC

IS THERE A BRIDGE OR CULVERT WITHIN THE ACCESS?

YES NO

WATER SUPPLY

Building Construction Type-The type of framing or support members

Building Construction Types:

- 1-Fire Resistive 2-Non Combustible
3-Ordinary (Masonry) 4-Heavy Timber
5-Wood Framed (Typical Residential Home)

BUILDING CONSTRUCTION TYPE: _____

OTHER BUILDINGS CLOSER THAN 50FT? YES NO (Include adjacent properties)

BUILDING HEIGHT TO THE PEAK: _____ FT

BUILDING HEIGHT TO THE EAVES: _____ FT

RESIDENTIAL SPRINKLERS PROPOSED IN YOUR BUILDING PLAN? YES NO

FIRE DEPARTMENT USE ONLY

RECEIVED: _____ SITE VISIT? _____ 1142 CALCULATED GALLONS: _____

AM&M? _____ REVIEWER: _____