In an ongoing commitment to improve customer service, Deschutes County Community Development has joined the Oregon ePermitting system which uses the Selectron Interactive Permit System. You can schedule inspections, cancel inspections or check results, 24 hours a day, 7 days a week!

www.buildingpermits.oregon.gov

Interactive Permit System
(888) 299-2821

- Schedule Inspections
- Cancel Inspections
- Retrieve Inspection Results

Before calling you will need:

- A touch-tone telephone
- A site-specific Permit Number
- An Inspection Code for the type of inspection requested. Choose from the codes listed on the back of this brochure.

You will be prompted through the entire process. Press [*] at any time for more information.

The Interactive Permit System will allow you to perform multiple transactions during each call. At the end of the call you will be issued a confirmation number. We recommend that you keep a record of your confirmation numbers and associated transactions in case they are needed for future reference.

Welcome to our Interactive Permit System

Schedule an inspection

1. Call the Interactive Permit System.
2. When prompted, enter the IVR Number from your receipt or permit document. The system will confirm the permit by speaking back the site address.
3. Enter the Inspection Code (using a code from the list on the back of this brochure).
4. Enter the desired Inspection Date. The cut-off time is 7:00 a.m. for an inspection on the same day.

After you have scheduled the inspection, you will be able to:
- Leave a message for the inspector
- Request automatic notification of inspection results
- Request another inspection, same permit
- Request another inspection, different permit
- Get a Confirmation Number and end call. Use this Confirmation Number when inquiring about this telephone request.
- Return to Main Menu

Obtain Inspection Results

1. Call the Voice Permits system.
2. When prompted, enter the IVR Number. The system will confirm the permit by speaking back the site address.
3. Enter the Inspection Code (using a code from the list on the back of this brochure).

After you have listened to the inspection results, you will be able to:
- Listen to more results, same permit
- Listen to more results, different permit
- Return to Main Menu

Additional Information

Inspections may be scheduled online using the permit number, address, owner name or contractor to search for the correct permit. Inspections scheduled by phone will need to use the IVR number that has been issued to the permit.

1. Call the Voice Permits system.
2. When prompted, enter the IVR Number. The system will confirm the permit by speaking back the site address.
3. Select the cancel option from the menu.

After you have cancelled the inspection, you will be able to:
- Cancel another inspection, same permit
- Cancel another inspection, different permit
- Get a Confirmation Number and end call. Use this Confirmation Number when inquiring about this telephone request.
- Return to Main Menu
## BUILDING
- 1110 Bldg – Footing
- 1114 Bldg – Stem wall
- 1350 Bldg – Masonry Bond Beam
- 1130 Bldg – Foundation Wall
- 1134 Bldg – Foundation Grade Beam
- 1150 Bldg – Slab/flatwork
- 1195 Bldg – Structural Concrete
- 1155 Bldg – CMU Wall
- Concrete Wall
- 1180 Bldg – Pilings Caissons
- 1370 Bldg – Masonry Veneer
- 1380 Bldg – Fireplace
- 1140 Bldg – Post Holes
- 1240 Bldg – Reinforcing steel
- 1170 Bldg – Post & Beam
- 1220 Bldg – Under Floor Framing
- 1260 Bldg - Framing
- 1520 Bldg – Interior Shear Wall
- 1530 Bldg – Exterior Shear Wall
- 1600 Bldg – Ceiling grid
- 1550 Bldg – Firewall
- 1560 Bldg – Firestop Assemblies
- 1430 Bldg – Insulation Wall
- 1440 Bldg – Insulation Ceiling
- 1450 Bldg – Insulation Duct
- 1460 Bldg – Insulation
- 1540 Bldg – Gypsum board/lath Check
- 1712 Bldg – Fire Sprinkler
- Underfloor
- 1714 Bldg – Fire Sprinkler Rough
- 1720 Bldg – Fire Sprinkler Final
- 1736 Bldg – Fire Alarm Test
- 1734 Bldg – Fire Alarm Rough
- 1740 Bldg – Fire Alarm Final
- 1999 Bldg – Final Building
- 1810 Bldg – Accessibility Inspection
- 1820 Bldg – Demolition
- 1910 Bldg – Progress Inspection
- 1905 Bldg – Reinspection

## MANUFACTURED HOME
- 5100 Maho – Site Inspection
- 5300 Maho – Set-up Inspection
- 5400 Maho – Blocking & Connections
- 5460 Maho – Plumbing Connections
- 5420 Maho – Mechanical Connections

## PLUMBING
- 5200 Pfbg – Sewer line/Sanitary Sewer
- 3201 Pfbg – Sewer Connection
- 3315 Pfbg – Water line
- 3300 Pfbg – Water Service
- 3250 Pfbg – Sewage Ejector
- 3370 Pfbg – Water Booster Pump
- 3150 Pfbg – Under Slab
- 3170 Pfbg – Under floor
- 3500 Pfbg – Rough Plumbing
- 3502 Pfbg – Top Out Rough
- 3650 Pfbg – Shower Pan
- 3620 Pfbg – Backflow Device
- 3610 Pfbg – Grease Trap, Interceptor
- 3800 Pfbg – Medical Gas Piping
- 3905 Pfbg – Reinspection
- 3910 Pfbg – Progress Inspection
- 3999 Pfbg – Final Plumbing
- 3990 Pfbg – Final Plumbing Partial

## ELECTRICAL
- 4000 Elec – Temporary Power Service
- 4200 Elec – Reconnect Service
- 4210 Elec – Service Change
- 4140 Elec – Underground Service
- 4500 Elec – Rough Electrical
- 4150 Elec – Under Slab Electrical
- 4230 Elec – Circuits/feeders
- 4220 Elec – Service
- 4140 Elec – Underground Electric
- 4720 Elec – Pump
- 4999 Elec – Final Electrical
- 4550 Elec – Limited Energy
- 4610 Elec – Electrical Sign
- 4630 Elec – Renewable Energy
- 4910 Elec – Progress Inspection
- 4905 Elec – Reinspection

## MECHANICAL
- 2250 Mech – Gas Piping
- 2100 Mech – Furnace, HVAC
- 2125 Mech – Fireplace/Insert
- 2160 Mech – Gas/Oil Flue
- 2300 Mech – Rough Mechanical
- 2050 Mech – Under slab Gas
- 2280 Mech – Fire Smoke Damper Test
- 2530 Mech – Kitchen Exhaust Commercial Hood
- 2200 Mech – Under floor
- 2140 Mech – Pellet, Gas or Wood Stove
- 2420 Mech – Hydronic Piping
- 2910 Mech – Progress Inspection
- 2905 Mech – Reinspection
- 2999 Mech – Final Mechanical
- 2910 Mech – Final Mechanical Partial

## FIRE
- 8010 Fire – Access
- 8200 Fire – Site Inspection
- 8030 Fire – Water Supply, Hydrant
- 8040 Fire – Underground System
- 8060 Fire – Water Hydrant System
- 8070 Fire – Underground Fire mains – Hydrostatic Underground
- 8300 Fire – Emergency Generators
- 8320 Fire – High Tech Tools
- 8400 Fire – Fire Hydrant
- 8440 Fire – Fire Protection Supply
- 8450 Fire – Fire Service
- 8470 Fire – Propane Tanks
- 8480 Fire – Tanks (install, remove)
- 8500 Fire – Ceiling Cover
- 8600 Fire – Sprinkler underfloor/slab
- 8620 Fire – Fire Sprinkler Pressure Test
- 8640 Fire – Sprinkler/Alarm – Hydrostatic Underground
- 8650 Fire – Sprinkler/Alarm installation & cover
- 8664 Fire – Flushing
- 8675 Fire – Overhead Sprinkler Systems
- 8688 Fire – Fire Sprinklers
- 8710 Fire – Fire Alarm Test
- 8750 Fire – Fire Alarms
- 8900 Fire – Smoke Detectors
- 8910 Fire – Suppression Trip Test
- 8999 Fire – Final Fire

## ALTERNATIVE TREATMENT TECHNOLOGY
- 7700 ATT – ATT Start-up Checklist
- 7710 ATT – ATT Initial Inspection
- 7730 ATT – ATT Secondary Inspection
- 7750 ATT – ATT Final Inspection

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**Deschutes County**  
Community Development  
Building Safety & Environmental Soils Department

**Interactive Permit System**  
Quick Reference Guide

[www.buildingpermits.oregon.gov](http://www.buildingpermits.oregon.gov)  
(888) 299-2821

Bend Office: 541-388-6575  
La Pine Office: 541-536-5852  
Redmond Office: 541-385-1713

Call or login to the Interactive Permit System  
24-hours a day