

Additional Information

100	Bldg – Footing
101	Bldg – Stem wall
102	Bldg – Masonry Bond Beam
103	Bldg – Foundation Wall
104	Bldg – Foundation Grade Beam
105	Bldg – Slab on Grade
106	Bldg – Concrete Floor/Deck
107	Bldg – Concrete Columns
108	Bldg – Concrete Wall
109	Bldg – Pilings/Caissons
110	Bldg – Masonry Veneer
111	Bldg – Fireplace Footing
112	Bldg – Fireplace Throat
113	Bldg – Fireplace Final
114	Bldg – Post Holes
115	Bldg – Slab
116	Bldg – Rebar
117	Bldg – Post & Beam
121	Bldg – Under Floor Framing
122	Bldg – Framing
123	Bldg – Shear Wall
124	Bldg – Suspend Ceiling/T-Bar
125	Bldg – Fireproofing
131	Bldg – Insulation Wall
132	Bldg – Insulation Floor
133	Bldg – Insulation Ceiling
134	Bldg – Insulation Slab
135	Bldg – Insulation Duct
136	Bldg – Insulation
140	Bldg – Gypsum board/lath
141	Bldg – Firewall – 1 st Layer
142	Bldg – Firewall – 2 nd Layer
143	Bldg – Attic Firewalls
144	Bldg – Draft Stops
145	Bldg – Area Separation Wall
146	Bldg – Nailing
151	Bldg – Fire Sprinkler Under Ground
152	Bldg – Fire Sprinkler Rough
153	Bldg – Fire Sprinkler Final
154	Bldg – Fire Alarm System Test
156	Bldg – Fire Alarm Rough
157	Bldg – Fire Alarm Final
161	Bldg – Final
162	Bldg – Final-Partial
163	Bldg – Accessibility Inspection
170	Bldg – Demolition
180	Bldg – Progress Inspection
181	Bldg – Reinspection
199	Bldg – Special Inspection – Bldg
201	Mech – Gas Pipe & Test
202	Mech – Furnace
203	Mech – Water Heater
204	Mech – Unit Heater
205	Mech – Room Heater
206	Mech – Roof Pack
207	Mech – Fireplace/Insert
208	Mech – Gas/Oil Flue
209	Mech – Rough Mechanical
210	Mech – Under slab
211	Mech – Fire Smoke Damper Test
212	Mech – Type I Grease Hood-Rough
213	Mech – Type I Grease Hood-Test/Final
214	Mech – Type II Hood
215	Mech – Final Mechanical
216	Mech – Final Mechanical
217	Mech – Under floor
218	Mech – Pellet, Gas or Wood Stove
280	Mech – Progress Inspection
281	Mech – Reinspection
299	Mech – Special Inspection – Mechanical
301	Plbg – Sewer line
302	Plbg – Sewer line Connection
303	Plbg – Water line
304	Plbg – Water Connection
305	Plbg – Sewage Ejector
306	Plbg – Water Booster Pump
307	Plbg – Under Slab Plumbing
308	Plbg – Under floor Plumbing
309	Plbg – Rough Plumbing
310	Plbg – Backflow Prevention Device
311	Plbg – Grease Trap
312	Plbg – Sand/Oil Interceptor
313	Plbg – Final Plumbing
314	Plbg – Final Plumbing Partial
315	Plbg – Shower Pan
316	Plbg – Tub Set
317	Plbg – Water Heater
340	Plbg – Medical Gas Piping
380	Plbg – Progress Inspection
381	Plbg – Reinspection
399	Plbg – Special Inspection – Plumbing
401	Maho – Site Inspection
402	Maho – Set-up Inspection
403	Maho – Marriage Line Connections
404	Maho – Plumbing Connections
405	Maho – Mechanical Connections
406	Maho – Fuel Gas Piping
407	Maho – Electrical Connections
408	Maho – HUD Approval
409	Maho – Final Inspection
410	Maho – Progress Inspection
501	Elec – Temporary Power Services
502	Elec – Reconnect Service
503	Elec – Service Change
504	Elec – Underground Service
510	Elec – Rough Electrical
511	Elec – Under Slab Electrical
512	Elec – Branch Circuits
513	Elec – Service
514	Elec – Ditch
515	Elec – Water Pump
516	Elec – Septic Pump
520	Elec – Final Electrical
521	Elec – Limited Energy
522	Elec – Electrical Sign
523	Elec – Renewable Energy
580	Elec – Progress Inspection
581	Elec – Reinspection
599	Elec – Special Inspection – Electrical
752	– Fire Sprinkler Rough
753	– Fire Sprinkler Final
754	– Fire Alarm System Test
756	– Fire Alarm Rough
757	– Fire Alarm Final
758	– Fire Hydrant Sprinkler Underground



City of Redmond Community Development

Building Department

Interactive Permit System

Quick Reference Guide


(541) 923-7715

Call the Interactive
Permit System
24-hours a day

Redmond CDD Main Line: 541-923-7721
Permit Techs: 541-923-7754
541-923-7723

7405 SW Tech Center Drive
Suite 140
Portland, OR 97223
Phone: (503) 443-1400
www.selectrontechnologies.com

P o w e r e d b y



Selectron
TECHNOLOGIES, INC

Selectron Technologies, the Selectron Technologies logo, and all product names contained herein, are trademarks or registered trademarks of Selectron Technologies.

Welcome to our Interactive Permit System

In an ongoing commitment to improve customer service, City of Redmond Community Development will be utilizing an Interactive Permit System. You can now schedule inspections, cancel inspections or check results, 24 hours a day, 7 days a week!

Interactive Permit System (541) 923-7715

- **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.

Choose from the following

- Press [1] **Schedule an Inspection**
- Press [2] **Cancel an Inspection**
- Press [3] **Obtain Inspection Results**
- Press [5] **Repeat Main Menu**
- Press [0] **Transfer to Staff**
- Press [#] **Disconnect and Hang Up**
- Press [*] **Additional 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.

Schedule an Inspection

1. Call the Interactive Permit System.
2. When prompted, enter the **Permit Type** and **Permit 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).
4. Enter the desired **Inspection Date**. *The cut-off time is 7:30 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**

Cancel an Inspection

1. Call the Interactive Permit System.
2. When prompted, enter the **Permit Type** and **Permit 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 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**

Obtain Inspection Results

1. Call the Interactive Permit System.
2. When prompted, enter the **Permit Type** and **Permit 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

You can press [0] at any time to transfer to a staff member. You can also press [*] to hear an explanation of your current options or you can call our main office at 541-923-7721.

You can also schedule, cancel or obtain results of inspections by using our online version. Visit our website at www.redmond.or.us and click on the "Interactive Permit System" link.