



Residential Occupancy Inspection Guide

Note: This document may not cover all code requirements and is to be used only as a guide.

INTERIOR GUIDELINES

WALLS / CEILINGS / FLOORS

- A. Walls and ceilings properly maintained, no holes or open cracks, paint in good condition
- B. Floors structurally sound, finish in good condition, covering or carpet with no tears, stains or holes

DOORS / WINDOWS / SCREENS

- A. Doors properly maintained, no holes, good fit, latch properly, open and close properly. Thumb turn required on all dead-bolts
- B. Windows open and close, no cracks or holes in insulated glass, seals properly maintained, good condition
- C. Properly fitting screens on all operable windows, no holes or rips

FIREPLACE

- A. A passed inspection from a chimney service required for fireplace
- B. Gas fireplaces require a visible gas shut-off outside the fireplace, in the same room and within 6 feet of fireplace. Mechanical permit required for installation of a gas shut-off

OUTLETS / SWITCHES / LIGHT FIXTURES (with proper permits)

- A. Outlets must be in good condition and properly grounded (3-prong) or non-grounded (2-prong) wiring system
- B. Switches must be in good condition and must operate a fixture, device appliance etc.
- C. Light fixtures must be in good condition and bulbs properly protected from accidental breaking
- D. Cover plate may not be used to cover non-functional wiring; all wire must be removed from outlet/switch box

SMOKE DETECTORS / CARBON-MONOXIDE DETECTORS

(All detectors have an expiration date; detectors must be current)

- A. Smoke detectors are required, one in each bedroom, one in hallway within 10 feet of every bedroom door and one per floor level
- B. Carbon monoxide alarms in dwelling units shall be installed outside of each separate sleeping area in the immediate vicinity of the bedrooms. Where a fuel-burning appliance is located within a bedroom or its attached bathroom, a carbon monoxide alarm shall be installed within the bedroom. Carbon monoxide detectors are only required when there are gas appliances or an attached garage.
- C. Hard-wired detectors shall be interconnected with battery back-up, non-wired may be individual battery powered unit and carbon-monoxide detector shall be plug-in with battery back-up

BATHROOMS

- A. A GFCI protected receptacle is required in every bathroom, all bathroom receptacles shall be GFCI protected
- B. If no operable window is present, a functional exhaust fan is required and must exhaust to exterior
- C. Tub/shower surround and waterproof surfaces shall be maintained in clean, undamaged and watertight condition
- D. Fixtures shall be free of leaks, drain valves functional or stopper available
- E. Toilet properly maintained, secured to floor, flushes properly and no leaks
- F. Sinks sound and sealed surface, no faucet or drainpipe leaks, shut off valves for cold and hot water supply lines, flexible drainpipe not allowed
- G. Windows open and close, sills properly maintained, paint in good condition, no cracks or holes in glass with properly fitting screen

KITCHEN

- A. Receptacles within six feet of water and all receptacles that serve countertops must be GFCI protected
- B. Stove exhaust fan required, working, clean, exhausted per manufacturer specifications. Light bulb protection required
- C. Sink sound, sealed bowl surface, no leaks from faucets or drainpipe, shut-off valves for cold and hot water supply lines, flexible drainpipe not allowed
- D. Garbage disposal maintained and working properly, with direct armor-clad wiring or appliance cord plugged into a receptacle
- E. Separate gas shut-off to all gas cooking appliances
- F. Stoves anti-tip device is required
- G. Countertop in good condition, no major chips or scratches
- H. Cabinets and doors in good condition, open and close properly, no major defects
- I. Windows open and close, sills maintained, paint in good condition, no cracks or holes in glass with properly fitting screen

UTILITY / FURNACE AREA

- A. Visual furnace inspection, proper electric hookup, housing and ductwork in good condition, proper slope on flue
- B. Visual water heater inspection, no leaks, pressure relief (TPR) valve metallic pipe within 6" of floor, proper slope on flue
- C. Washer and sump pump receptacle must be GFCI, unless single dedicated receptacle
- D. Gas appliances, separate gas shut-offs required outside appliance and before coupling
- E. All circuit breakers or fuses must be clearly labeled

BASEMENT

- A. All stairs (more than three risers) structurally sound, graspable full-length handrail one side, open stairs require guards on open sides. Unfinished open basement stairs guards can be parallel to tread nosing (all guards openings spaced a maximum 4")
- B. Electric wiring installed properly (non-original with proper permits)
- C. Junction boxes required for all wiring splices, except low (24v) voltage
- D. Laundry hookup, water supply and drain in good condition, dryer vent to exterior, washer on GFCI receptacle

- E. Building waste/soil and water lines in good condition, no visible deterioration, no leaks and non-original installed with proper permits
- F. Electrical service panel must be in good condition, accessible, no double lugging and non-original installed with proper permits
- G. Joist and joist hangers properly installed
- H. Joist to beam properly attached and secured and beam pockets grouted full

GARAGE

- A. Separation wall adjacent to house minimum ½” drywall from floor to roof deck or drywall ceiling, taped with no penetrations
- B. Door into house must be a 1 3/8” solid core wood door or metal door with no openings
- C. Garage door properly maintained, no holes, dents, good fit, latches properly, no broken glass, good paint/finish
- D. Wiring, switches, fixtures must be in good condition and no extension cords and non-original installed with proper permits
- E. All wall receptacles must be GFCI protected
- F. Attic scuttle and/or pull-down stair required to be protected with two layers of drywall glued together on the underside

EXTERIOR GUIDELINES

ACCESSORY STRUCTURES – Storage building properly maintained, no rot and paint in good condition

ADDRESS – Minimum four (4) inch Arabic numerals properly affixed and visible from the street

AIR CONDITIONER – Properly set, maintained and electrical disconnect within six feet

ATTIC / GABLE/ ROOF VENTS – Properly maintained, bird and rodent proof and adequate attic ventilation provided, proper termination height

CARPORT – Posts, ceiling and siding properly maintained, paint in good condition

CARPORT / GARAGE SLAB – No open cracks or joints in excess of ½” and slabs not offset in excess of 1”

CHIMNEY AND FLUES – Properly maintained, no peeling paint, brick and mortar sound and rain cap intact

DOORS – Properly maintained, in good condition, fit and lock properly, thumb turn required on all dead-bolts

DRIVEWAY SURFACE – Concrete surface sound, no excessive spalling, asphalt surface sound and properly sealed, no open cracks or joints in excess of ½” and no offsets in excess of 1”

ELECTRIC OUTLETS EXTERIOR – All receptacles shall be GFCI protected with weatherproof cover

ELECTRIC SERVICE LINE – Insulation not frayed, properly attached and must be a minimum of 10 feet above grade including drip loop, non-original installed with proper permits

EXTERIOR LIGHTING – Properly maintained, no missing or broken globes/glass, good working condition, one light required at all exterior doors

FENCES – Properly maintained, properly attached, chain link fabric, wood slats, stain and paint in good condition, top rail on chain link fences

GARAGE – Properly maintained, paint in good condition

GUTTERS – Properly maintained, properly attached, no leaks, paint in good condition

DOWNSPOUTS / SUMP PUMPS – Discharge from downspouts/sump pumps, causing a nuisance per Chapter 220 of the Brentwood Code, are regulated by Section 500.1770 of the Code

HOSEBIB FAUCETS – Operate properly, no leaks, sealed at wall penetration

INSECT INFESTATION / RODENT HARBORAGE – Free of termite, roaches, insect activity and rodents

MAILBOX / POST – Maintained, straight and paint in good condition

PATIO – No open cracks or joints in excess of ½” and/or no slab offsets in excess of 1”

PORCH / DECK – Properly maintained, slab no cracks, wood properly attached, 36” vertical guardrail spaced a maximum of 4”

ROOF / SHINGLES / FLASHING – Properly maintained, matching, no excessive cupping or missing shingles, installed with proper permit (if applicable)

SIDEWALKS / WALKWAYS – No open cracks or joints in excess of ½” and slabs not offset in excess of 1”

SOFFIT / OVERHANG – Properly maintained, paint in good condition

STEPS / STAIRS – All stairs (more than three risers) structurally sound, maximum 7 ¾ “ riser, graspable full-length continuous handrail one side (34” to 38” above stair tread nosing) open stairs require guards on open sides (all guards spaced a maximum of 4”)

TREES / SHRUBS / VEGETATION – Must clear roof, siding and structure. Removal of dead trees, stumps or dangerous limbs required

TRIM / FASCIA / SHUTTERS – Properly maintained, properly attached and paint in good condition

WALLS / SIDING / BRICK / FOUNDATION – Properly maintained, paint/siding good condition, clean, no cracks, no tuck-pointing

WINDOWS / SCREENS – Properly Maintained, paint in good condition, no cracks, no holes in screens, operable windows require screens (including basement)

YARD – Free of weeds, trash and debris, proper drainage and proper ground cover, fence line free of weeds

Common Occupancy Inspection Concerns and Violations

Code Requirements

Please keep in mind that Building Codes are always changing and the Code during your last inspection is not necessarily the Code now. The City updated the Code on October 21, 2019 to the 2018 edition of the International Code, so any inspection done after that date are going to have violations that may have been Code Compliant at the time you moved in but are not Code Compliant now. These items will still have to be corrected.

Inspections and the Building Code

Your inspection is a life/safety and general maintenance inspection. Not all violations will be life/safety related but will be necessary to maintain the integrity of the property and prevent future deterioration of building and property elements. The City strongly recommends hiring a private inspector to perform an inspection if the property is being sold

ALL UTILITIES MUST BE ON

Homes With Furniture

All electrical outlets (receptacles) shall be accessible at the time of inspection and the electrical service panel shall also be accessible

Inspection will FAIL if these items are not accessible to the inspector

Carbon Monoxide Detector

All dwelling units with any gas appliances or a fireplace shall install a carbon monoxide detector. Where there are hard-wired interconnected detectors, a combination smoke and carbon monoxide detector with battery backup shall replace the existing hallway smoke detector. Otherwise a plug-in carbon monoxide detector with battery back up shall be installed in the hallway or an area in the vicinity of the hallway not capable of being closed off by a door on each level containing sleeping rooms. Detector required in bedrooms above a garage

Water Shut-off Valves

Separate shut-off valves shall be installed on the hot and cold-water supply lines at all plumbing fixtures. Shut-off valve shall be in the same room or below the fixture in the cabinet

Circuits and Receptacles – Two-wire and Three-wire with ground

Two-prong type receptacles must be used with two-wire circuits without a ground unless a GFCI receptacle is used, the GFCI receptacle may require installation of a ground wire. Three-prong receptacles must be properly wired and grounded

Gas Appliance Shut-off Valves

Separate gas shut-off valves shall be installed on gas lines adjacent to each furnace, water heater, stove, oven and clothes dryer. Shut-off valve shall be outside the appliance housing and before the coupling

Gas Fireplace

Gas fireplaces require a visible gas shut-off outside of fireplace, in the same room and within 6 feet of the fireplace

Electric Service Line

Insulation intact, not frayed and a minimum of 10 feet above grade including drip loop. Where near a deck, line must be 10 feet above the deck for a minimum of 3 feet beyond the walking surface of the deck