WAC 308-408C-070 Structure. An inspection of the structure will include the visible foundation; floor framing and decking; other support and substructure/superstructure components; stairs; ventilation (when applicable); and exposed concrete slabs in inspected garages, basements, crawl spaces, and habitable areas.

(1) The inspector will:
• Describe the type of building materials comprising the major structural components.
• Enter and traverse attics and subfloor crawlspaces.
• Inspect
  (a) The condition (and serviceability) of visible, exposed foundations and grade slabs, walls, posts, piers, beams, joists, trusses, subfloors, chimney foundations, stairs and the visible roof structure and attic components where readily and safely accessible.
  (b) Subfloor crawlspaces and basements for indications of flooding and moisture penetration.
• Probe a representative number of structural components where deterioration is suspected or where clear indications of possible deterioration exist. Probing is not required when probing will damage any finished surface or where no deterioration is suspected.
• Describe any deficiencies of these systems or components.
• Report all wood rot and pest-conducive conditions discovered.
• Refer all issues that are suspected to be insect related to a licensed structural pest inspector (SPI) or pest control operator (PCO) for follow up.

(2) The inspector is not required to:
• Enter
  (a) Subfloor crawlspaces that require excavation or have an access opening less than eighteen inches by twenty-four inches or headroom less than eighteen inches beneath floor joists and twelve inches beneath girders (beams).
  (b) Any areas that are not readily accessible due to obstructions, inadequate clearances or have conditions which, in the inspector's opinion, are hazardous to the health and safety of the inspector or will cause damage to components of the home.
• Move stored items or debris or perform excavation to gain access.

WAC 308-408C-080 Exterior. An inspection of the exterior includes the visible wall coverings, trim, protective coatings and sealants, windows and doors, attached porches, decks, steps, balconies, handrails, guardrails, carports, eaves, soffits, fascias and visible exterior portions of chimneys.

(1) The inspector will:
• Describe the exterior components visible from ground level.
• Inspect visible wall coverings, trim, protective coatings and sealants, windows and doors, attached porches, decks, steps, balco-
nies, handrails, guardrails, carports, eaves, soffits, fascias and visible exterior portions of chimneys.

- **Probe** exterior components where deterioration is suspected or where clear indications of possible deterioration exist. Probing is not required when probing will damage any finished surface or where no deterioration is suspected.
- **Describe** any deficiencies of these systems or components.

(2) **The inspector is not required to:**
- **Inspect**
  (a) Buildings, decks, patios, fences, retaining walls, and other structures detached from the dwelling.
  (b) **(Safety type glass or]** The integrity of thermal window seals.
- **Describe** any deficiencies of these systems or components.

(2) **The inspector is not required to:**
- **Inspect**
  (a) Buildings, decks, patios, fences, retaining walls, and other structures detached from the dwelling.
  (b) **(Safety type glass or]** The integrity of thermal window seals.
- **Describe** any deficiencies of these systems or components.

**AMENDATORY SECTION** (Amending WSR 09-08-014, filed 3/20/09, effective 4/20/09)

**WAC 308-408C-090 Roofs.** An inspection of the roof includes the roof covering materials; gutters and downspout systems; visible flashings; roof vents; skylights, and any other roof penetrations; and the portions of the chimneys and flues visible from the exterior.

(1) **The inspector will:**
- **Traverse** the roof to inspect it.
- **Inspect** the gutters and downspout systems, visible flashings, soffits and fascias, skylights, and other roof penetrations.
- **Report** the manner in which the roof is ventilated if ventilation is required.
- **Describe** the type and general condition of roof coverings.
- **Report** multiple layers of roofing when visible or readily apparent.
- **Describe** any deficiencies of these systems or components.

(2) **The inspector is not required to:**
- **Traverse** a roof where, in the opinion of the inspector, doing so can damage roofing materials or be unsafe. If the roof is not traversed, the method used to inspect the roof must be reported.
- **Remove** snow, ice, debris or other material that obscures the roof surface or prevents access to the roof.
- **Inspect** gutter and downspout systems concealed within the structure; related underground drainage piping; and/or antennas, lightning arresters, or similar attachments.
- **Operate** powered roof ventilators.
- **Predict** remaining life expectancy of roof coverings.
WAC 308-408C-110 Electrical system. The inspection of the electrical system includes the service drop through the (main panel) service equipment subpanels (including) feeders; branch circuits, connected devices, and lighting fixtures as well as grounding and bonding of electrical components where visible/accessible.

(i) The inspector will:
   (a) Describe in the report the type of primary service, whether overhead or underground, voltage, amperage, over-current protection devices (fuses or breakers) and the type or types of branch wiring used.
   (b) Report
      (i) The existence of a connected service-grounding conductor and service-grounding electrode when same can be determined.
      (ii) When no connection to a service grounding electrode can be confirmed.
   (c) Inspect the main and branch circuit conductors for proper over-current protection and condition by visual observation after removal of the readily accessible main and subelectric panel cover(s).
   (d) Report((if present, solid conductor aluminum branch circuits. Include a statement in the report that solid conductor aluminum wiring may be hazardous and a licensed electrician should inspect the system to ensure it's safe)) the presence of electrical conductors known in the inspection industry as possibly hazardous and that a licensed electrical contractor should evaluate further the types and methods of branch wiring use.
   (e) Verify
      (i) The operation of ((a representative number of)) readily accessible switches, receptacles and light fixtures.
      (ii) The grounding and polarity of ((a representative number of)) all readily accessible receptacles; particularly in close proximity to plumbing fixtures or at the exterior.
      (iii) Ground fault circuit interrupter (GFCI) protection and arc-fault circuit interrupter (AFCI) protection where currently required.
   (f) Report the location of any inoperative, absent, or missing GFCI and/or AFCI devices when they are recommended and/or required by current industry standards.
   (g) Advise clients that homes without ground fault or arc fault protection should have GFCI and AFCI devices installed where recommended ((by)) and/or required by current industry standards.
   (h) Report on any ((circuit breaker) service panel ((or)) subpanel, and fuse boxes known within the home inspection profession to have ((safety concerns)) inherit safety risks based on either design or age.
      (i) Describe any deficiencies of these systems or components.
   (2) The inspector is not required to:
      (a) Insert any tool, probe or testing device into the main or subpanels.
      (b) Activate electrical systems or branch circuits that are not energized.
      (c) Operate circuit breakers, service disconnects or remove fuses.
      (d) Inspect ancillary systems, including but not limited to:
         (i) Timers.
(ii) Security systems.
(iii) Low voltage relays.
(iv) Smoke/heat detectors.
(v) Antennas.
(vi) Intercoms.
(vii) Electrical deicing tapes.
(viii) Lawn sprinkler wiring.
(ix) Swimming pool or spa wiring.
(x) Central vacuum systems.
(xi) Electrical equipment that's not readily accessible.
(e) **Dismantle** any electrical device or control, except for the removal of the deadfront covers from the main service panel and subpanels.
(f) **Move** any objects, furniture, or appliances to gain access to any electrical component.
(g) **Test** every switch, receptacle, and fixture.
(h) **Remove** switch and receptacle cover plates.
(i) **Verify** the continuity of connected service ground(s).

**AMENDATORY SECTION** (Amending WSR 09-08-014, filed 3/20/09, effective 4/20/09)

**WAC 308-408C-120 Heating system.** The inspection of the heating system includes the fuel source; heating equipment; heating distribution; operating controls; flue pipes, chimneys and venting; auxiliary heating units.

(1) The inspector will:
   (a) **Describe** the type of fuel, heating equipment, and heating distribution systems.
   (b) **Operate** the system using normal readily accessible control devices.
   (c) **Open** readily accessible access panels or covers provided by the manufacturer or installer, if readily detachable.
   (d) **Inspect**
       (i) The condition of normally operated controls and components of systems.
       (ii) The condition and operation of furnaces, boilers, heat pumps, electrical central heating units and distribution systems.
       (iii) Visible flue pipes and related components to ensure functional operation and proper clearance from combustibles.
       (iv) Each habitable space in the home to determine whether or not there is a functioning heat source present.
       (v) Spaces where fossil fuel burning heating devices are located to ensure there is air for combustion.
       (vi) Electric baseboard and in-wall heaters to ensure they are functional.
   (e) **Report** any evidence that indicates the possible presence of an underground storage tank.
   (f) **Report** any open flame combustion appliances/devices present in sleeping rooms.
   (g) **Describe** any deficiencies of these systems or components.

(2) The inspector is not required to:
   (a) **Ignite** pilot lights.
   (b) **Operate:**
(i) Heating devices or systems that do not respond to normal controls or have been shut down.
(ii) Any heating system when circumstances are not conducive to safe operation or when doing so will damage the equipment.
(c) **Inspect or evaluate**
   (i) Heat exchangers concealed inside furnaces and boilers.
   (ii) Any heating equipment that is not readily accessible.
   (iii) The interior of chimneys and flues.
   (iv) Installed heating system accessories, such as humidifiers, air purifiers, motorized dampers, heat reclaimers; solar heating systems; or concealed distribution systems.
(d) **Remove** covers or panels that are not readily accessible or removable.
(e) **Dismantle** any equipment, controls, or gauges except readily identifiable access covers designed to be removed by users.
(f) **Evaluate** whether the type of material used to insulate pipes, ducts, jackets and boilers is a health hazard.
(g) **Determine**:
   (i) The capacity, adequacy, or efficiency of a heating system.
   (ii) Determine adequacy of combustion air.
(h) **Evaluate** thermostats or controls other than to confirm that they actually turn a system on or off.

**AMENDATORY SECTION** (Amending WSR 09-08-014, filed 3/20/09, effective 4/20/09)

**WAC 308-408C-130 Air conditioning systems.** The inspection of the air conditioning system includes the cooling equipment; cooling distribution equipment and the operating controls.
(1) The inspector will:
   (a) **Describe** the central air conditioning system and energy sources.
   (b) **Operate** the system using normal control devices (**and measure and record temperature differential**).
   (c) **Open** readily accessible access panels or covers provided by the manufacturer or installer.
   (d) **Inspect** the condition of controls and operative components of the complete system; conditions permitting.
   (e) **Describe** any deficiencies of these systems or components in the inspection report.
   (f) **Report missing or damaged appliance disconnects**.
(2) The inspector is not required to:
   (a) **Activate** cooling systems that have been shut down.
   (b) **Inspect**
      (i) Gas-fired refrigeration systems.
      (ii) Evaporative coolers.
      (iii) Wall or window-mounted air-conditioning units.
      (iv) The system for refrigerant leaks.
      (c) **Check** the coolant pressure/charge.
      (d) **Determine** the efficiency, or adequacy of the system.
      (e) **Operate** cooling system components if the exterior temperature is below sixty degrees Fahrenheit or when other circumstances are not conducive to safe operation or when doing so might damage the equipment.
(f) **Remove** covers or panels that are not readily accessible.
(g) **Dismantle** any equipment, controls, or gauges except readily identifiable access covers designed to be removed by users.
(h) **Determine** how much current the unit is drawing.
(i) **Evaluate** digital-type thermostats or controls.

**AMENDATORY SECTION** (Amending WSR 09-08-014, filed 3/20/09, effective 4/20/09)

**WAC 308-408C-140 Interiors.** The inspection of the interior includes the walls, ceilings, floors, windows, and doors; steps, stairways, balconies and railings.

1. **The inspector will:**
   a. **Verify**
      That steps, handrails, guardrails, stairways and landings are installed wherever necessary and report when they are missing or in need of repair and report when baluster spacing exceeds four inches.
   b. **Inspect**
      i. The overall general condition of cabinets and countertops.
      ii. Caulking and grout at kitchen and bathroom counters.
      iii. The interior walls, ceilings, and floors for indicators of concealed structural deficiencies, water infiltration or major damage.
      iv. The condition and operation of a representative number of windows and doors.
   c. **Comment**
      i. On the presence or absence of smoke (detectors) alarms and carbon monoxide detectors and recommend that they be installed where required by current standards.
      ii. On the presence or absence of egress where required by current standards.
   d. **Describe** any noncosmetic deficiencies of these systems or components.

2. **The inspector is not required to:**
   a. **Report** on cosmetic conditions related to the condition of interior components.
   b. **Verify** whether all walls, floors, ceilings, doorways, cabinets and window openings are square, straight, level or plumb.

**AMENDATORY SECTION** (Amending WSR 09-08-014, filed 3/20/09, effective 4/20/09)

**WAC 308-408C-150 Insulation and ventilation.** The inspection of the insulation and ventilation includes the type and condition of the insulation and ventilation in viewable unfinished attics and subgrade areas as well as the installed mechanical ventilation systems.

1. **The inspector will:**
   a. **Inspect** the insulation, ventilation and installed mechanical systems in viewable and accessible attics and unfinished subfloor areas.
   b. **Describe** the type of insulation in viewable and accessible unconditioned spaces.
• Report missing or inadequate vapor barriers in subfloor crawl- 
spaces with earth floors.
• Report the absence of insulation at the interface between con-
ditioned and unconditioned spaces where visible.
• Report the absence of insulation on heating system ductwork and 
supply plumbing in unconditioned spaces.
• Report the presence or absence of ventilation systems and their 
function when it can be determined.
• Describe any deficiencies of these systems or components.

(2) The inspector is not required to:
• Determine the presence, extent, and type of insulation and va-
por barriers concealed in the exterior walls.
• Determine the thickness or R-value of insulation above the 
  ceiling, in the walls or below the floors.

AMENDATORY SECTION  (Amending WSR 09-08-014, filed 3/20/09, effective 
4/20/09)

WAC 308-408C-170  Site.  The inspection of the site includes the 
building perimeter, land grade, and water drainage directly adjacent 
to the foundation; trees and vegetation that adversely affect the 
structure; walks, grade steps, driveways, patios, and retaining walls 
contiguous with the structure.

(1) The inspector will:
(a) Describe the material used for driveways, walkways, patios 
and other flatwork around the home.
(b) Inspect
   (i) (For serviceability of the) Driveways, steps, walkways, pa-
tios, flatwork and retaining walls contiguous with the structure.
   (ii) For proper grading and drainage slope.
   (iii) Vegetation in close proximity to the home.
(c) Describe any deficiencies of these systems or components.

(2) The inspector is not required to:
• Inspect fences, privacy walls or retaining walls that are not 
  contiguous with the structure.
• Report the condition of soil, trees, shrubs or vegetation un-
  less they adversely affect the structure.
• Evaluate hydrological or geological conditions.
• Determine the adequacy of bulkheads, seawalls, breakwalls, and 
docks.

AMENDATORY SECTION  (Amending WSR 09-08-014, filed 3/20/09, effective 
4/20/09)

WAC 308-408C-180  Attached garages or carports.  The inspection 
of attached garages and carports includes their framing, siding, roof, 
doors, windows, and installed electrical/mechanical systems pertaining 
to the operation of the home.

(1) The inspector will:
• Inspect the condition and function of the overhead garage doors 
and associated hardware.
• Test the function of the garage door openers, their auto-reverse systems and secondary entrapment devices (photoelectric and edge sensors) when present.

• Inspect the condition and installation of any pedestrian doors.

• Inspect fire separation between the house and garage when applicable.

• Report as a fire hazard the presence of any ignition source (gas and electric water heaters, electrical receptacles, electronic air cleaners, motors of installed appliances, etc.) that is within eighteen inches of the garage floor.

• Describe any deficiencies of these systems or components.

(2) The inspector is not required to:

• Determine whether or not a solid core pedestrian door that is not labeled is fire rated.

• Verify the functionality of garage door opener remote controls.

• Move vehicles or personal property.

• Operate any equipment unless otherwise addressed in the SOP.

NEW SECTION

WAC 308-408C-190 Safety. (1) Inspect for safety glass at locations currently requiring safety glass.

The inspector will:

• Report whether it is present, not present, or could not be determined.

• Include a recommendation in the inspection report that the presence of safety glazing at currently required locations be verified.

• Include a recommendation for upgrading to safety glazing where required by current standards.

(2) Report the presence of dead bolts that are keyed on both sides as being a safety hazard.