

CREIA Standards of Practice

Part I. Definitions and Scope

These Standards of Practice provide guidelines for a *real estate inspection* and define certain terms relating to these *inspections*

. Italicized words in these Standards are defined in Part IV, Glossary of Terms.

1. A *real estate inspection* is a survey and basic *operation* of the *systems* and *components* of a *building*

which can be reached, entered, or viewed without difficulty, moving obstructions, or requiring any action which may result in damage to the property or personal injury to the *Inspector*

. The purpose of the *inspection*

is to provide the Client with information regarding the general *condition*

of the *building(s)*

. Cosmetic and aesthetic *conditions* shall not be considered.

2. A *real estate inspection* report provides written documentation of material defects discovered in the *inspected building's systems and components* which, in the opinion of the *Inspector*

, are *safety hazards*

, are not *functioning*

properly, or appear to be at the ends of their service lives. The report may include the *Inspector's* recommendations for correction or further evaluation.

3. *Inspections* performed in accordance with these Standards of Practice are not *technically exhaustive*

and shall apply to the *primary building*

and its associated *primary parking structure*

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Part II. Standards of Practice

A *real estate inspection* includes the *readily accessible systems and components* or a *representative number* of multiple similar *components* listed in Sections 1 through 9 subject to the limitations, exceptions, and exclusions in Part III.

SECTION 1 - Foundation, Basement, and Under-floor Areas

A. Items to be *inspected*:

1. Foundation *system*
2. Floor framing *system*
3. Under-floor ventilation
4. Foundation anchoring and cripple wall bracing
5. Wood separation from soil
6. Insulation

B. The *Inspector* is not required to:

1. *Determine* size, spacing, location, or adequacy of foundation bolting/bracing *components* or reinforcing *systems*
2. *Determine* the composition or energy rating of insulation materials

SECTION 2 - Exterior

A. Items to be *inspected*:

1. Surface grade directly adjacent to the *buildings*
2. Doors and windows
3. Attached decks, porches, patios, balconies, stairways and their enclosures, handrails and guardrails

4. Wall cladding and trim
5. Portions of walkways and driveways that are adjacent to the *buildings*
6. Pool or spa drowning prevention features, for the sole purpose of identifying which, if any, are present

B. The *Inspector* is not required to:

1. *Inspect* door or window screens, shutters, awnings, or security bars
2. *Inspect* fences or gates or *operate* automated door or gate openers or their safety *device*s
3. Use a ladder to *inspect systems* or *components*
4. *Determine if any manufacturers' design standards or testing is met or if any drowning prevention safety feature of a pool or spa is installed properly or is adequate or effective. Test or operate any drowning prevention safety feature.*

SECTION 3 - Roof Covering

A. Items to be *inspected*:

1. Covering
2. Drainage
3. Flashings
4. Penetrations
5. Skylights

B. The *Inspector* is not required to:

1. Walk on the roof surface if in the opinion of the *Inspector* there is risk of damage or a *hazard* to the *Inspector*
2. Warrant or certify that roof *systems*, coverings, or *components* are free from leakage

SECTION 4 - Attic Areas and Roof Framing

A. Items to be *inspected*:

1. Framing
2. Ventilation
3. Insulation

B. The *Inspector* is not required to:

1. *Inspect* mechanical attic ventilation *systems* or *components*
2. *Determine* the composition or energy rating of insulation materials

SECTION 5 - Plumbing

A. Items to be *inspected*:

1. Water supply piping
2. Drain, waste, and vent piping
3. Faucets and *fixtures*
4. Fuel gas piping
5. Water heaters
6. *Functional flow* and *functional drainage*

B. The *Inspector* is not required to:

1. Fill any *fixture* with water, *inspect* overflow drains or drain-stops, or evaluate backflow *devices*,
waste ejectors, sump pumps, or drain line cleanouts
2. *Inspect* or evaluate water temperature balancing *devices*, temperature fluctuation, time to obtain hot water, water circulation, or solar heating *systems*
or
components
3. *Inspect* whirlpool baths, steam showers, or sauna *systems* or *components*
4. *Inspect* fuel tanks or *determine* if the fuel gas *system* is free of leaks
5. *Inspect* wells or water treatment *systems*

SECTION 6 - Electrical

A. Items to be *inspected*:

1. Service equipment
2. Electrical panels
3. Circuit wiring
4. Switches, receptacles, outlets, and lighting *fixtures*

B. The *Inspector* is not required to:

1. *Operate* circuit breakers or circuit interrupters
2. Remove cover plates
3. *Inspect* de-icing *systems* or *components*
4. *Inspect* private or emergency electrical supply *systems* or *components*

SECTION 7 - Heating and Cooling

A. Items to be *inspected*:

1. Heating equipment
2. Central cooling equipment
3. Energy source and connections
4. Combustion air and exhaust vent *systems*
5. Condensate drainage
6. Conditioned air distribution *systems*

B. The *Inspector* is not required to:

1. *Inspect* heat exchangers or electric heating elements
2. *Inspect* non-central air conditioning units or evaporative coolers
3. *Inspect* radiant, solar, hydronic, or geothermal *systems* or *components*
4. *Determine* volume, uniformity, temperature, airflow, balance, or leakage of any air distribution *system*
5. *Inspect* electronic air filtering or humidity control *systems* or *components*

SECTION 8 - Fireplaces and Chimneys

A. Items to be *inspected*:

- Chimney exterior
- Spark arrestor
- Firebox
- Damper
- Hearth extension

B. The *Inspector* is not required to:

1. *Inspect* chimney interiors
2. *Inspect* fireplace inserts, seals, or gaskets
3. *Operate* any fireplace or *determine* if a fireplace can be safely used

SECTION 9 - *Building Interior*

A. Items to be *inspected*:

1. Walls, ceilings, and floors
2. Doors and windows
3. Stairways, handrails, and guardrails
4. *Permanently installed* cabinets
5. *Permanently installed* cook-tops, mechanical range vents, ovens, dishwashers, and food waste disposals
6. Absence of smoke and carbon monoxide alarms
7. Vehicle doors and openers

B. The *Inspector* is not required to:

1. *Inspect* window, door, or floor coverings
2. *Determine* whether a *building* is secure from unauthorized entry
3. *Operate*, test or determine the type of smoke or carbon monoxide alarms or test vehicle door safety *devices*
4. Use a ladder to *inspect systems* or *components*

Part III. Limitations, Exceptions, and Exclusions

A. The following are excluded from a *real estate inspection*:

1. *Systems or components of a building, or portions thereof, which are not readily accessible, permanently installed, or not inspected due to circumstances beyond the control of the Inspector or which the Client has agreed or specified are not to be inspected*, not p
2. Site improvements or amenities, including, but not limited to; accessory buildings, fences, planters, landscaping, irrigation, swimming pools, spas, ponds, waterfalls, fountains or their *components* or accessories
3. Auxiliary features of *appliances* beyond the *appliance's basic function*
4. *Systems or components, or portions thereof, which are under ground, under water, or where the Inspector must come into contact with water*
5. Common areas as defined in California Civil Code section 1351, et seq., and any dwelling unit *systems or components* located in common areas
6. *Determining* compliance with manufacturers' installation guidelines or specifications, building codes, accessibility standards, conservation or energy standards, regulations, ordinances, covenants, or other restrictions
7. *Determining* adequacy, efficiency, suitability, quality, age, or remaining life of any *building system, or component*, or marketability or advisability of purchase
8. Structural, architectural, geological, environmental, hydrological, land surveying, or soils-related examinations
9. Acoustical or other nuisance characteristics of any *system or component* of a *building, complex, adjoining property, or neighborhood*
10. Conditions related to animals, insects, or other organisms, including fungus and mold, and any hazardous, illegal, or controlled substance, or the damage or health risks arising there from
11. Risks associated with events or conditions of nature including, but not limited to;

geological, seismic, wildfire, and flood

12. Water testing any *building, system, or component* or *determine* leakage in shower pans, pools, spas, or any body of water

13. *Determining* the integrity of hermetic seals at multi-pane glazing

14. Differentiating between original construction or subsequent additions or modifications

15. Reviewing information from any third-party, including but not limited to; product defects, recalls, or similar notices

16. Specifying repairs/replacement procedures or estimating cost to correct

17. Communication, computer, security, or low-voltage *systems* and remote, timer, sensor, or similarly controlled *systems or components*

18. Fire extinguishing and suppression *systems* and *components* or *determining* fire resistive qualities of materials or assemblies

19. Elevators, lifts, and dumbwaiters

20. Lighting pilot lights or activating or *operating* any *system, component, or appliance* that is *shut down*, unsafe to *operate*, or does not respond to *normal user controls*

21. *Operating* shutoff valves or *shutting down* any *system* or *component*

22. *Dismantling* any *system, structure* or *component* or *removing* access panels other than those provided for homeowner maintenance

B. The *Inspector* may, at his or her discretion:

1. *Inspect* any *building, system, component, appliance*, or improvement not included or otherwise excluded by these Standards of Practice. Any such *inspection* shall comply with all other provisions of these Standards.

2. Include photographs in the written report or take photographs for *Inspector's* reference without inclusion in the written report. Photographs may not be used in lieu of written documentation.

IV. Glossary of Terms

*Note: All definitions apply to derivatives of these terms when italicized in the text.

Appliance: An item such as an oven, dishwasher, heater, etc. which performs a specific *function*

Building: The subject of the *inspection* and its *primary parking structure*

Component: A part of a *system, appliance, fixture, or device*

Condition: Conspicuous state of being

Determine: Arrive at an opinion or conclusion pursuant to a *real estate inspection*

Device: A *component* designed to perform a particular task or *function*

Fixture: A plumbing or electrical *component* with a fixed position and *function*

Function: The normal and characteristic purpose or action of a *system, component, or device*

Functional Drainage: The ability to empty a plumbing *fixture* in a reasonable time

Functional Flow: The flow of the water supply at the highest and farthest *fixture* from the *building*

supply shutoff valve when another *fixture*

is used simultaneously

Inspect: Refer to Part I, 'Definition and Scope', Paragraph A

Inspector: One who performs a *real estate inspection*

Normal User Control: Switch or other *device* that activates a *system or component* and is provided for use by an occupant of a *building*

Operate: Cause a *system, appliance, fixture, or device* to *function* using *normal user controls*

Permanently Installed: Fixed in place, e.g. screwed, bolted, nailed, or glued

Primary Building: A *building* that an *Inspector* has agreed to *inspect*

Primary Parking structure: A *building* for the purpose of vehicle storage associated with the *primary building*

Readily Accessible: Can be reached, entered, or viewed without difficulty, moving obstructions, or requiring any action which may harm persons or property

Real Estate Inspection: Refer to Part I, 'Definitions and Scope', Paragraph A

Representative Number: Example, an average of one *component* per area for multiple similar *components* such as

windows, doors, and electrical outlets

Safety Hazard: A *condition* that could result in significant physical injury

Shut Down: Disconnected or turned off in a way so as not to respond to *normal user controls*

System: An assemblage of various *components* designed to *function* as a whole

Technically Exhaustive: Examination beyond the scope of a *real estate inspection*, which may require disassembly, specialized knowledge, special equipment, measuring, calculating, quantifying, testing, exploratory probing, research, or analysis

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