### **BASELINE INSPECTION**

The Baseline Inspection consists of four parts:

### A. General Requirements:

I. Exterior Structure

II. Interior Structure

III. Light

IV. Ventilation

V. Occupancy Limitations

Part A of the Baseline Inspection must be performed by:
City of Boulder Licensed D-9 contractor, OR
City of Boulder Licensed General A, B
or C contractor, OR
Colorado Licensed Design Professional, OR
ICC Certified Combination Inspector

#### B. Plumbing Facilities and Fixture Requirements:

I. Toilet Rooms

II. Plumbing Systems and Fixtures

III. Water System

Part B of the Baseline Inspection must be performed by:
City of Boulder Licensed D-9 contractor, OR
City of Boulder Licensed General A, B
or C contractor, OR
City of Boulder Licensed Plumber, OR
Colorado Licensed Design Professional, OR
ICC Certified Combination Inspector

#### C. Mechanical and Electrical Requirements:

I. General Mechanical

II. Boilers

III. Water Heaters

IV. General Electrical

**Part C Sections I-III** of the Baseline Inspection must be performed by:

City of Boulder Class A, B, or C mechanical license, OR Be a Colorado Licensed Design Professional (Architect or Engineer), OR

ICC Certified Electrical or Combination Inspector, OR Qualified Xcel Service Personnel

**Part C Section IV** of the Baseline Inspection must be performed by:

City of Boulder Licensed Electrician, OR Colorado Licensed Design Professional, OR ICC Certified Electrical or Combination Inspector, OR ASHI or NAHI Certified Inspector

## D. Fire Safety Requirements:

I. General

II. Smoke Alarms

III. Carbon Monoxide Alarms

Part D of the Baseline Inspection must be performed by:
City of Boulder Licensed D-9 contractor, OR
City of Boulder Licensed General A, B or C
contractor, OR
Colorado Licensed Designed Professional, OR
ICC Certified Combination Inspector

# E. IPMC Appendix C Energy Efficiency Requirements (Prescriptive)

**Part E** of the Baseline Inspection must be performed by: City of Boulder Licensed General Class G contractor\*

\* In addition to the detailed license requirements, must also be certified through a COB sponsored training program to inspect prescriptive energy efficiency measures.

**Compliance.** Effective January 2, 2019, the energy efficiency of existing residential rental dwelling units must comply with Section C101.2.1 for performance-based energy efficiency requirements or Section C101.2.2 for prescriptive-based energy efficiency requirements.

The City of Boulder encourages applicants to achieve compliance as early as possible. For information, please visit the website: **www.bouldercolorado.gov/smartregs**.

TIPS

# **BASELINE INSPECTION**

Effective Jan. 3, 2011, for a new license, ONLY a Baseline Inspection is required. All parts of the Baseline Inspection Checklist must

be completed by rental inspectors licensed through the City of Boulder. Companies may be licensed to perform one or all parts of this inspection. Please visit www.boulderplandevelop. net/rental for a list of licensed contractors who can perform all parts of the baseline inspection. Before hiring any company to perform the rental licensing inspections, please ask the company to ensure their licenses are current with the City as our website list is not verified on a daily basis. Walk through your property prior to the inspection to make certain it meets the minimum requirements of the code. A checklist of items the inspector will look at is included on page 7. If you have tenants, notify them in advance of the inspection. Meet the inspector at the property on the scheduled date and time with the inspection checklist provided on page 7 and all necessary keys. At the completion of the inspection have the inspector sign the inspection compliance verification form on page 13. If the property does not meet the inspection standards the inspector may not be able to sign the form until the property is compliant with the code.

# **Baseline Inspection Checklist**

Includes All Single and Multi-Unit Rental Properties

Effective January 2011

Rental Property Address:	Unit #	

The Baseline Inspection Checklist and the Baseline Inspection Compliance Verification Forms are required to be completed and signed by the appropriate City of Boulder licensed inspector(s) and the owner/operator and returned to:

Planning and Development Services c/o Rental Licensing Program 1739 Broadway, Third Floor P. O. Box 791 Boulder, Colorado 80306

During all inspections, a property owner, tenant or agent must be present. The inspector(s) will do a visual inspection for compliance with this checklist based on the Boulder Property Maintenance Code [Boulder Revised Code 1981, Chapter 10-2]. Each inspection is only a visual examination of those elements and areas that are safely and readily accessible at the time of the inspection.

The licensed inspector(s) is/are not responsible for compliance with the city's property maintenance code either at the time of inspection or anytime thereafter. Compliance with the city property maintenance code is the responsibility of the owner. The owner must also verify that the smoke and carbon monoxide alarms are functioning properly and that a contract is signed for trash removal from the site and certify these actions by signing the attached Compliance Verification Form (page 13).

Existing structures and premises that comply with all applicable codes in place at the time of construction will be deemed to comply with this code except where the code official determines that the deviations from this code pose a danger to health, safety or welfare of the public or occupants and issues an order for the owner to correct those specific conditions or alterations (B.R.C. 1981, 10-2 Section 102.2, "Maintenance").

#### Please note the following:

- ▶ Common areas of condominium complexes that provide access to individual units and are subject to homeowner association control may require life-safety issues to be addressed for individual units to obtain a rental license.
- ▶ All items listed on the following pages must be inspected. An inspector must inspect each item or indicate not applicable (N/A) where such requirement does not apply. All outstanding safety issues must be corrected and verified by the inspector.

# A. General Requirements: Light, Ventilation, and Occupancy Limitations

#### Section I – V License Qualifications:

City of Boulder licensed D-9, OR General A, B or C Contractor, OR Colorado Licensed Design Professional, OR ICC Certified Combination Inspector.

#### I. Exterior Structure

- ☐ **1. General.** The exterior of a structure shall be maintained so as not to pose a threat to public health, safety or welfare. (IPMC 304.1.1, 1-13)
- ☐ 2. Floodplain safety signage. Structures located in a 100-year floodplain shall be posted with a warning sign that states: "This property is located in an area that is subject to sudden and severe flooding. In case of flood emergency be prepared to seek high ground immediately." For information visit www.boulderfloodinfo.net.

The sign shall be a metal plaque with minimum ¼" letters in a contrasting color attached to the structure with non-removable fasteners posted on the exterior of the building at the entrance. (IPMC 310; 9-3-3 (a) (10), B.R.C. 1981)

**Note:** The rental license inspector is responsible for informing the owner or operator if their unit is located in a designated floodplain requiring the safety signage.

- ☐ **3. Address numbers.** Numbers are plainly visible from the street. (IPMC 304.3)
- ☐ **4. Structural members.** All visible structural members appear to be properly installed and functioning as intended. (IPMC 304.4)
- ☐ **5. Foundation walls.** All foundation walls shall be free from open cracks and breaks which compromise wall integrity and shall be maintained so as to prevent the entry of rodents and other pests. (IPMC 304.5)
- ☐ **6. Roofs.** The roof shall be sound, tight and not have defects that admit rain in order to prevent dampness or deterioration in the walls or interior portion of the structure. (IPMC 304.7)
- ☐ 7. Window, skylight and door frames. Every window, skylight, door and frame shall be kept in sound condition, good repair and weather tight. All glazing shall be maintained free from loose and broken glass. (IPMC 304.13, 30413.1)

- ☐ **8. Exterior handrails and guards.** Safely maintained. (IPMC 304.12)
- ☐ 9. Stairs, decks, porches and balconies. Safely maintained. (IPMC 304.10)

#### **II. Interior Structure**

- ☐ 1. General. The interior and equipment therein shall be maintained in good repair, and in sanitary condition. (IPMC 305.1)
- ☐ 2. Maintenance. Equipment, systems, devices and safeguards required by the code in effect when the structure or premises was constructed, altered or repaired shall be maintained in good working order. (IPMC 101.3)
- ☐ **3. Structural members.** All visible interior structural members appear to be properly installed and functioning as intended. (IPMC 305.2)
- ☐ **4. Interior handrails and guards.** Safely maintained. (IPMC 305.5)
- ☐ 5. Interior stairs, decks, porches and balconies. Safely maintained. (IPMC 305.4)

#### III. Light

- ☐ 1. Habitable spaces. Every habitable space shall have at least one window of approved size (as required by the code in effect when the structure was built) facing directly to the outdoors or to a court, or shall be provided with artificial light in accordance with IBC 1205.3. (IPMC 402.1)
- ☐ 2. Common halls and stairways. Every common hall and stairway in residential occupancies, other than one-and two-family dwellings, shall be illuminated at all times with at least 765 lumens (60 watt incandescent or 14 watt cfl) for each 200 square feet of floor area, provided spacing between lights does not exceed 30 feet. (IPMC 402.2).

#### IV. Ventilation

- ☐ 1. Habitable spaces. Every habitable space shall have at least one openable window or mechanical ventilation. (IPMC 403.1)
- ☐ **2. Bathrooms and toilet rooms.** An openable window or mechanical ventilation must be provided. (IPMC 403.2)

#### V. Occupancy Limitations

☐ 1. Water closet accessibility. Every bedroom shall have access to at least one water closet and one lavatory without passing through another bedroom. Every bedroom in a

dwelling unit shall have access to at least one water closet safe, sanitary and functional condition. (IPMC 504.1) and lavatory located in the same story as the bedroom or an adjacent story. (IPMC 404.4.3) ☐ 2. Fixture clearance. Plumbing fixtures shall have adequate clearances for usage and cleaning. (IPMC 504.2) **2. Prohibited occupancy.** Kitchens and non-habitable III. Water Systems spaces shall not be used for sleeping rooms. (IPMC 404.4.4) ☐ 1. General. All kitchen sinks, lavatories, laundry facilities, bathtubs and showers shall be supplied with hot or ☐ 3. Food preparation. All spaces to be occupied for tempered and cold running water in accordance with the food preparation purposes shall contain suitable space and International Plumbing Code. (IPMC 505.1) equipment to store, prepare and serve foods in a sanitary manner. There shall be adequate facilities and services for C. Mechanical and Electrical Requirements the sanitary disposal of food wastes and refuse, including facilities for temporary storage. (IPMC 404.7) Sections I - III License Qualifications: City of Boulder licensed Mechanical A, B or C ☐ 4. Dwelling units. Every dwelling unit shall contain its contractor, OR own bathtub or shower, lavatory, water closet and kitchen Colorado Licensed Design Professional, OR sink which shall be maintained in a sanitary, safe working ICC Certified Electrical or Combination Inspector, OR condition. The lavatory shall be placed in the same room Qualified Xcel service personnel as the water closet or located in close proximity to the door leading directly into the room in which such water closet is **Section IV License Qualifications:** located. A kitchen sink shall not be used as a substitute for City of Boulder Electrician's license, OR the required lavatory (502.1) Colorado Licensed Design Professional, OR ICC Certified Electrical or Combination Inspector, OR □ 5. Rooming houses. At least one water closet, lavatory ASHI or NAHI Certified Inspector and bathtub or shower shall be supplied for each four rooming units (502.2) I. General Mechanical Requirements Note: Electric baseboard heating systems are exempt from B. Plumbing Facilities and Fixture Requirements heating system tune-up requirements. If applicable, submit this form and clearly state "All Electric Heating." Section I –III License Qualifications: City of Boulder licensed D-9 or General A, B or C ☐ 1. Mechanical appliances. All mechanical appliances, Contractor, OR fireplaces, solid fuel-burning appliances, cooking appliances City of Boulder Licensed Plumber, OR and water heaters shall be properly installed and maintained Colorado Licensed Design Professional, OR in a safe working condition, and shall be capable of per-ICC Certified Combination Inspector forming the intended function. (IPMC 603.1) I. Toilet Rooms ☐ 2. Fireplaces and kitchen appliances. Checked for safe ☐ 1. Privacy. Toilet rooms and bathrooms shall provide installation. (IFGC 503, 504, 602.2, 604, 605, 623; IMC privacy and shall not constitute the only passageway to a Chapter 8, 902-905, 917) hall or other space, or to the exterior. A door and interior locking device shall be provided for all common or shared □ 3. Clothes dryer exhaust systems. Shall be independbathrooms and toilet rooms in a multiple dwelling (503.1) ent of all other systems and shall be exhausted outside the structure in accordance with the manufacturer's instruc-**2. Location.** Toilet rooms and bathrooms serving roomtions. (IPMC 403.5) ing units or housekeeping units shall have access from a common hall or passageway (503.2) **Exception 1.** Approved condensing (ductless) clothes dryers. II. Plumbing Systems and Fixtures Exception 2. For electric clothes dryers, an approved com-☐ 1. General. All plumbing fixtures shall be properly mercially manufactured lint containment system within the installed and maintained in working order, and shall be kept appliance space and accessible for maintenance. free from obstructions, leaks and defects and be capable of performing the function for which such plumbing fixtures

☐ 4. Heating Facilities. Every dwelling unit must be

are designed. All plumbing fixtures shall be maintained in a

equipped with heating facilities capable of safely and ad-☐ 12. Service requirement. Conduct or verify service of equately heating all habitable rooms and bathrooms to 68 all fuel burning appliances at time of inspection to include: degrees (measured at a location two feet away from walls and three feet above the floor). (IMC 309) Clean combustible materials, dust and dirt in and around appliance, blower, motor, burners and controls. **5. Gas Piping Materials.** Verify use of approved materials for gas piping. Non-complying gas pipe must be replaced Lubricate and adjustment of moving parts as needed. with approved materials. (IFGC 403 & 406.1) Clean or replace of all filters (cleaning/replacement must Gas Leaks: Where any gas leak is detected the inspector occur as required by the appliance manufacturer). may shut off the gas at the appropriate location. The owner or operator of the facility must be contacted immediately. Check all limit switches and replace if necessary. (IFGC 108.7) Perform carbon monoxide testing of fuel-burning ap-☐ **6. Shutoff valves.** The appliance gas shutoff valve must pliances with commercial testing instrument in accordbe accessible, in the same room and not further than six feet ance with testing instrument manufacturer's operating from the appliance. (IFGC 409.5) instructions and correct safety issues revealed by testing. ☐ 7. Furnace Location. Gas fired furnaces accessed Check to assure heat exchangers are sound. through bedrooms and bathrooms and not otherwise approved for those locations shall be provided with a solid II. Boilers: Boilers serving six or more dwelling units must weather-stripped door equipped with a self-closing device. maintain a valid certificate of inspection from the State of Colorado. All combustion air shall be taken from outside the building, and ducted to the room containing the furnace. (IFGC Exception: Hot water supply storage tanks, including those 303.3 & 304.6) designed for space heating, domestic or sanitary purposes, that are not recirculating and not exceeding a heat input of 200,000 ■ 8. Venting. Appliance vents, connectors and draft Btu/hour, a water temperature of 210 F and a capacity of 120 diverters must be in sound condition, be of approved mategallons or less. rial, securely in place and free of obstructions and combustible deposits. The appliance venting system shall meet the **Note:** the cert. may be an annual or biennial certificate dependdraft requirements for the appliance in accordance with ing on the type of boiler (CRS 9-4-101-18 & ANSI/NB-23) the manufacturer's instructions. (IFGC 501.15.2, 503.3.1, 503.12 & 801.2) Secure and replace as necessary. III. Water Heaters ☐ 1. Access through bathrooms and bedrooms. Water □ 9. Combustion Air. Verify adequate combustion air is heaters accessed through bathrooms and bedrooms and not provided for fuel burning appliances in mechanical rooms otherwise approved for those locations shall be provided and enclosures. (IFGC 304.5-304.9) Correct combustion with a solid weather-stripped door equipped with a self-closair supply as necessary. ing device. All combustion air shall be taken from outside the building, and ducted to the room. (IFGC 303.3) □ 10. Clearances. All single wall vent connectors for appliances shall maintain a minimum of six inches of clear-☐ 2. Required features. Water heaters must have a temperaance from combustibles. All B-vents serving appliances ture and pressure relief valve, discharge piping a maximum of shall maintain a minimum of one inch of clearance from six inches above floor or waste receptor, an accessible shut-off combustibles. Sufficient clearance must be maintained valve and safety pilot assembly. (IPC 504) for cleaning and replacement of appliances (IFGC 306, 503.10.1-503.10.16) Correct clearance deficiencies. IV. General Electrical Equipment □ 1. Installation. All electrical equipment, wiring and ap-☐ 11. Piping identification. Gas piping from multiple gas pliances shall be properly installed and maintained in a safe meter installations shall be marked with permanent identiand approved manner. (IPMC 605.1) fication so that the piping system supplied by each meter is readily identifiable. Each meter shall have a separate shutoff □ 2. Electrical faceplates. Sound and maintained in place. valve. (IFGC 401.7) (IPMC 604.3)

☐ 3. Extension cords. Not to be used for permanent
wiring where run through holes in walls, structural ceil-
ings, suspended ceilings, dropped ceilings, floors, through
doorways, windows, or similar openings. (IPMC 605.5)
☐ 4. Electrical circuits. Each occupant shall have ready
access to all circuit breakers protecting the conductors sup-
plying that occupancy. [NEC sec.240.24 (B)] Exception:
Rental housing units constructed or converted to rental
housing units and licensed prior to Dec. 7, 1971.

☐ **5. Electrical panelboards.** Panelboard covers shall be removed and panelboards inspected to verify safety of all wiring, grounding, breakers and fuses as detailed in the National Electrical Code. (NEC chapters 1-4)

☐ 6. Receptacles. Every habitable space in a dwelling shall contain at least two separate and remote receptacle outlets. Every laundry area shall contain at least one grounded-type receptacle or a receptacle with a ground fault circuit interrupter. Any new bathroom receptacle outlet shall have ground fault circuit interrupter protection. (IPMC 605.2)

☐ 7. Non-grounding-type electrical receptacles (two-prong receptacles). Where attachment to an equipment grounding conductor (two-wire circuits) does not exist in the receptacle enclosure, the installation shall comply with a, b or c below.

Two-prong receptacle shall be permitted to be replaced with another two-prong receptacle.

A two-prong receptacle shall be permitted to be replaced with a ground-fault circuit interrupter type (GFCI) three-prong receptacle. These receptacles shall be marked "No Equipment Ground." An equipment grounding conductor shall not be connected from the GFCI-type receptacle to any outlet supplied from the GFCI-type receptacle.

A two-prong receptacle shall be permitted to be replaced with a three-prong, grounding-type receptacle where supplied through a GFCI device. Three-prong, grounding-type receptacles, supplied through the GFCI shall be marked "GFCI Protected" and "No Equipment Ground."

An equipment grounding conductor shall not be connected between the grounding-type receptacles.

☐ **8. Luminaires.** Every public hall, interior stairway, toilet room, kitchen, bathroom, laundry room, boiler room and furnace room shall contain at least one electric luminaire (light fixtures). (IPMC 605.3)

## D. Fire Safety Requirements

#### Section I – III License Qualifications:

City of Boulder licensed D-9 or General A, B or C contractor, OR
Colorado Licensed Design Professional, OR
ICC Certified Combination Inspector

#### I. General

☐ 1. General. A safe continuous and unobstructed path
of travel shall be provided from any point in a building or
structure to the public way. Means of egress shall comply
with the International Fire Code. (IPMC 702.1)

☐ 2. Locked doors. All means of egress doors shall be readily openable from the side from which egress is to be made without the need for keys, special knowledge or effort, except where the door hardware conforms to that permitted by the International Building Code. (IPMC 702.3)

□ 3. Emergency escape openings. Required emergency escape openings shall be maintained in accordance with the code in effect at the time of construction, and the following. Required emergency escape and rescue openings shall be operational from inside of the room without the use of keys or tools. Bars, grilles, grates or similar devices are permitted to be placed over emergency escape and rescue openings provided the minimum net clear opening size complies with the code that was in effect at the time of construction and such devices shall be removable from the inside without the use of a key, tool or force greater than that which is required for normal operation of the escape and rescue opening. (IPMC 702.4)

☐ **4. Fire Resistance-rated assemblies.** The required fire-resistance rating of fire-resistance rated walls, fire stops, shaft enclosures, partitions and floors shall be maintained. (IPMC 703.1)

☐ **5. Barbeque safety.** Charcoal burners and other open-flame cooking devices shall not be operated on combustible balconies or within 10 feet of combustible construction. (IFC 308)

**Exception 1**: One-and two-family dwellings.

**Exception 2**: Where buildings, balconies and decks are protected by an automatic sprinkler system.

**Exception 3:** LP-gas cooking devices having an LP-gas container with a water capacity not greater than 2½ pounds (nominal 1lb. LP-gas capacity).

☐ **6. Portable fire extinguishers.** Portable fire extinguishers shall be installed in structures containing three or more rental units with interior corridors and/or common areas as detailed below. (IFC 906)

Install fire extinguisher where access is not obstructed or obscured from view.

Install fire extinguisher with mounting bracket provided by manufacturer.

Fire extinguisher installed in a cabinet shall not be locked unless subject to malicious use or damage.

Provide means for ready access for fire extinguisher locked in a cabinet.

The minimum rating for a fire extinguisher is 2-A. A fire extinguisher is required on each floor level.

The maximum travel distance to a fire extinguisher is 75 feet.

The maximum height of a fire extinguisher is 5 feet above the floor.

#### II. Smoke Alarms

☐ **1. Smoke alarm inspections.** Smoke alarm inspections are required to be conducted by the property owner as detailed below.

Smoke alarms. Smoke alarms which receive their primary power from the building wiring shall be checked for good operating condition once each year and if supplied with battery backup, the battery shall be replaced as necessary for proper function of the smoke alarm.

Battery-powered smoke alarms. Battery-powered smoke alarms shall be tested for proper function on an annual basis. Batteries shall be replaced as necessary for proper function of the smoke alarm.

Single- or multiple-station smoke alarms: shall be installed and maintained in Groups R-2, R-3, R-4 and in dwellings regulated in Group R occupancies, regardless of occupant load at all of the following locations. (IPMC 704.2):

On the ceiling or wall outside of each separate sleeping area in the immediate vicinity of bedrooms.

In each room used for sleeping purposes.

In each story within a dwelling unit, including basements and cellars, but not crawl spaces and uninhabitable attics. In dwelling units with split levels and without an intervening door between the adjacent levels, a smoke alarm installed on the upper level shall suffice for the adjacent lower level provided that the lower level is less than one full story below the upper level.

Listed and labeled combination smoke and carbon monoxide alarms are approved for use when installed in accordance with manufacture's installation instructions.

#### III. Carbon Monoxide Alarms

☐ 1. Carbon monoxide alarms. Carbon monoxide alarm inspections are required to be conducted by the property owner or agent as detailed below. Carbon monoxide alarms are to be installed in existing residential structures in accordance with Colorado state law effective on July 1, 2009. (IPMC 608.1)

Carbon monoxide alarms are required to be installed in existing dwellings and rented single and multi-family dwellings that have fuel fired heaters, appliances or fireplaces or attached garages based on the following guidelines:

Carbon monoxide alarms which receive their primary power from the building wiring shall be checked for good operating condition once each year and supplied with battery back-up, the battery shall be replaced as necessary for proper function of the carbon monoxide alarm.

Battery-powered carbon monoxide alarms shall be tested for proper function on an annual basis. Batteries shall be replaced as necessary for proper function of the carbon monoxide alarm.

Listed and labeled combination smoke and carbon monoxide alarms are approved for use when installed in accordance with manufacture's installation instructions.

# E. IPMC Appendix C Energy Efficiency Requirements (Future)

## License Qualifications:

City of Boulder licensed General Class G contractor\*

\* In addition to the base detailed license requirements, must also be certified through a City of Boulder sponsored training program to inspect prescriptive energy efficiency measures.

Compliance. Effective January 2, 2019, the energy efficiency of existing residential rental dwelling units must comply with Section C101.2.1 for performance-based energy efficiency requirements or Section C101.2.2 for prescriptive-based energy efficiency requirements.

The City of Boulder encourages applicants to achieve compliance as early as possible. www.bouldercolorado.gov/smartregs

Additional Code Related Safety Items Noted Here:				

The inspector will not certify a completed baseline inspection until all outstanding issues have been addressed and confirmed at re-inspection. Scheduling a re-inspection is the responsibility of the owner/agent and is performed by a licensed rental-housing inspector.

# **Baseline Inspection Compliance Verification Form**

Please return this portion of the Baseline Inspection Checklist

Note: By signing this form, the licensed inspector certifies that he/she performed the housing inspection for the rental property indicated below and found it complied with the requirements included in the checklist at the time of inspection. The inspector also certifies that he/she has no financial interest in the property and is not related in any way to the owner/agent or tenant.

Property Address	Unit #	
Owner/Agent Name		
PART A - General Requirements		
Company Name	Contractor license #	
Type of license	Telephone #	
Name of InspectorSignature	Please print name	
Date of inspection compliance	(Must be completed within the previous 12 months)	
PART B – Plumbing Facilities and Fixture	Requirements	
Company Name(If different from above)	Contractor license #	
Type of license	Telephone #	
Name of InspectorSignature	Please print name	
Date of inspection compliance	(Must be completed within the previous 12 months)	

## BASELINE INSPECTION COMPLIANCE VERIFICATION FORM CONTINUED

# PART C Sec. I-III - Mechanical Requirements

	Contractor license #	
(If different from above)		
Type of license	Telephone #	
Name of Inspector		
Signature	Please print name	
Date of inspection compliance	(Must be completed within the previous 12 months)	
PART C Sec. IV - Electrical Requirements		
Company Name	Contractor license #	
(If different from above)		
Type of license	Telephone #	
Type of license		
Name of InspectorSignature	Please print name	
Olymata. C	r rouse print name	
Date of inspection compliance	(Must be completed within the previous 12 months)	
PART D - Fire Safety Requirements		
Company Name(If different from above)	Contractor license #	
Type of license	Telephone #	
Name of Inspector		
Signature	Please print name	
Date of inspection compliance	(Must be completed within the previous 12 months)	

### **BASELINE INSPECTION COMPLIANCE VERIFICATION FORM CONTINUED**

The owner/agent must perform the following tests and certify compliance by signing below in order to complete the Baseline Inspection (B.R.C. 1981, 10-2, Section 608, "Carbon Monoxide Alarms" and Section 704, "Fire Protection Systems").

<ol> <li>Smoke and Carbon Monoxide Alarm Verification: Every smoke and carbon monoxide alarm fun tions properly with the alarm sounding after pushing the test button.</li> </ol>				
Number and location(s) of smoke	alarms			
No contract of a contract	and a side of the second			
Number and location(s) of carbon	monoxide alarms			
Owner/Agent Signature	Print Name	Date		
and valid contract with a commercental property. By signing below	The City of Boulder requires all rental point trash removal contractor for removal the owner/agent is certifying complianc Garbage" and 6-3, "Trash, Recyclables	l of accumulated trash from the e to this requirement (B.R.C. 1981		
Commercial Contractor:				
Owner/Agent Signature	Print Name	Date		