	Yes	No	Comments
EXTERIOR MAINTENANCE			
Are raised foundation systems level and free of			
open cracks and breaks, and/or capable of			
supporting the weight of the structure?			
Do parts of the structure have evidence of			
deterioration?			
Are siding and masonry joints maintained,			
weather resistant or water tight?			
Are exterior walls anchored, level, and free of			
holes, cracks or breaks or loose and rotting			
materials?			
Are exterior wood surfaces protected from the			
elements and decay by painting or other			
protective covering or treatment? Are the			
surfaces free of peeling, flaking, or chipped paint?			
Are decorative features properly anchored?			
Are overhang extensions or projections properly			
anchored?			
Are exterior stairs, decks, porches, steps and			
balconies, including guards and handrails, free of			
damage and do not sway/move?			
Are metal surfaces coated to inhibit rust or			
corrosion? Have oxidation stains been removed? Is every window, skylight, door and frame kept in			
sound condition, good repair, and weather-tight?			
Is every openable window easily opened and			
capable of being held in position by window			
Does every exterior door have locks that tightly			
secure the door?			
Are screens on all doors and windows that are			
used for ventilation?			
Does the roof leak, have any buildup of leaves or			
debris that could admit rain, have inadequate			
drainage, or appear to be in disrepair?			
Are chimneys and vents structurally sound and			
properly anchored?			
Lawns shall be maintained in ?			
Are the premises maintained in a clean, safe,			
sanitary condition and free of any accumulation			
of junk or trash?			
Are the accessory structures maintained and			
structurally sound?			
Are trash containers stored out of public view,			
except for pick-up day?			
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Pools shall comply with all state and county		
regulations, to include proper fencing and barrier		
protection		
Are all vehicles serviceable and legally tagged?		
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INTERIOR MAINTENANCE		
Is the interior of the structure and equipment		
maintained in good repair and sanitary condition?		
Do floors or walls show signs of stress or		
buckling?		
Are stairs, landings and similar surfaces including		
guards and handrails structually sound and		
properly anchored?		
Is there at least one window of approved size		
facing directly to the outdoors in each habitable		
space?		
Are interior surfaces maintained in good, clean,		
and sanitary condition?		
Is paint peeling, flaking or chipping?		
Is there cracked or loose plaster, decayed wood		
or other defective surface conditions?		
Do interior doors fit reasonably well within the		
frame and are they capable of being opened and		
closed, and securely attached?		
Does every dwelling unit contain its own bathtub		
or shower, bathroom sink, toilet, and kitchen sink		
that shall be maintained in a sanitary, safe		
working condition?		
Are plumbing fixtures properly installed,		
maintained in good working order, kept free from		
obstructions, leaks, and defects, and capable of		
performing the function for which they are		
designed?		
Are kitchen sinks, bathroom sinks, laundry		
facilities, bathtubs and showers supplied with hot		
and cold running water?		
Is there a window or ventilation fan in the		
bathroom or toilet room and is it properly		
installed and maintained in good working order?		
Are plumbing fixtures properly installed,		
maintained in good working order, kept free from		
obstructions, leaks, and defects, and capable of		
performing the function for which they are		
designed?	 	
Are plumbing fixtures properly connected to		
either a public sewer or to an approved private		
sewerage disposal system?		

Is the water heating facility properly installed,			
maintained and capable of providing an adequate			
amount of water and at a temperature not less			
than 110 degrees Fahrenheit?			
Do dwellings have heating facilities capable of			
maintaining a room temperature of 68 degrees			
Fahrenheit in all habitable rooms and bathrooms?			
Are mechanical equipment, appliances, fireplaces,			
solid fuel-burning appliances, cooking appliances,			
and water heating appliances properly installed			
and maintained in a safe working condition, and			
are they capable of performing their intended			
function?			
Are electrical equipment, wiring, and appliances			
properly installed and maintained in a safe and approved manner?			
Does the electrical system in the structure			
constitute a hazard to the occupants or the			
structure by reason of inadequate service,			
improper fusing, insufficient receptacle and			
lighting outlets, improper wiring or installation,			
deterioration or damage?			
deterioration or duringe:			
Does every habitable space in a dwelling have at			
least two separate receptacle outlets spaced			
apart from each other or on different walls?			
Does every laundry area have at least one			
grounding-type receptacle or a receptacle that is			
either protected by a ground fault current			
interrupter (GFCI) breaker or a listed GFCI			
receptacle?			
Does every bathroom have at least one			
receptacle? Any newly installed receptacle outlet			
shall be GFCI protected.			
Do all receptacle outlets and light switches have			
an appropriate protective faceplate?			
Are there any flexible cords used for permanent			
wiring, or running through doors, windows, or			
cabinets?			
Does every public hall, interior stairway, toilet			
room, kitchen, bathroom and laundry room have			
at least one electric light? Are a/c duct systems maintained, free of			
obstructions and capable of performing the			
required function?			
Is there a smoke detector on each floor of a			
dwelling unit, outside of each sleeping room,			
inside of each sleeping room and in working			
order?			
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Smoke detectors for the hearing impaired shall		
provide a signal approved for persons with such		
needs. This typically is a device that has a flashing		
strobe feature, as well as an audible alarm.		
Is a carbon monoxide alarm present in each		
dwelling unit using natural gas, propane, or fuel		
oil, and in working order?		
Is a working fire extinguisher provided in the		
kitchen area?		
Is the premises free from insect and rodent		
infestation?		
ENERGY EFFICIENCY STANDARDS		
Is there a minimum of R-30 of Attic Insulation?		
Is the attic access weather stripped and insulated		
with minimum of R-30?		
Are all visible duct joints sealed using mastic or a		
combination of mastic and fiberglass mesh tape		
pressure sensitive foil tape (UL181AP) or heat		
sensitive foil tape (UL181AH) and all ducts		
insulated to aminimum of R-6 with appropriate		
commercially available insulation material?		
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Does the fireplace chimneys have working		
dampers, doors, or closures?		
Is the plumbing system free of leaks?		
Are the showerheads a gal/min flow rate of 2.2,		
or less (evidenced by documentation maintained		
by the Owner)?		
Do the faucets have aerators with a 2.2 gal/min		
flow rate or less (evidenced by documentation		
maintained by the Owner)?		
Do the toilets have a 1.6 gal/flush (use of a		
volume reduction device to achieve this is		
acceptable)?		
Does the water heater(s) have a visible and		
properly functioning Temperature/Pressure Relief		
Valve (TPRV)?		
Are the water heater pipes insulated for the first		<u> </u>
3' from the unit (except gas units), with		
appropriate commercially available insulation?		
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Are all the visible exterior water lines, not in an		
enclosed space, insulated with appropriate		
commercially available insulation?		

Has the HVAC system been maintained by a current licensed HVAC or Mechanical contractor at least once within the past 24 months (evidenced by documentation maintained by the Owner) and have a filter installed that is appropriately sized for the system(s)?		
Is the a programmable thermostat connected to HVAC system?		
Is the wall, window, or other single room or small space cooling units in good repair, properly secured and air-sealed, and with a filter installed that is appropriately sized for the unit(s)?		

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