

GREENWORKS SERVICE COMPANY

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COMMERCIAL PROPERTY CONDITION ASSESSMENT

FEBRUARY 20, 2024



Inspector Rick Stephens

TREC #24169, TBPE FIRM #20170, MOLD FIRM #ACO1162, LEAD FIRM #2110697, ASBESTOS AGENCY #100576, TPCL FIRM #0761253 512-994-2323

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PURPOSE, LIMITATIONS AND INSPECTOR / CLIENT RESPONSIBILITIES

This is a limited Property Condition Report "PCR" to describe the condition of a building or buildings for the property inspected. The Property Condition Assessment follows several of the guidelines of the ASTME 2018-01 standards and has been supplemented as needed.

This property inspection report may include an inspection agreement (contract), addenda, and other information related to property conditions. If any item or comment is unclear, you should ask the inspector to clarify the findings. It is important that you carefully read ALL of this information.

In this report, the inspector shall indicate, by checking the appropriate boxes on the form, whether each item was inspected, not inspected, not present or deficient and explain the findings in the corresponding section in the body of the report form. General deficiencies include inoperability, material distress, water penetration, damage, deterioration, missing components, and unsuitable installation. Comments may be provided by the inspector whether or not an item is deemed deficient. The inspector is not required to prioritize or emphasize the importance of one deficiency over another.

THIS PROPERTY INSPECTION IS NOT A TECHNICALLY EXHAUSTIVE INSPECTION OF THE STRUCTURE, SYSTEMS OR COMPONENTS. The inspection may not reveal all deficiencies. A real estate inspection helps to reduce some of the risk involved in purchasing a property, but it cannot eliminate these risks, nor can the inspection anticipate future events or changes in performance due to changes in use or occupancy. It is recommended that you obtain as much information as is available about this property, including any seller's disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for or by municipal inspection departments, lenders, insurers, and appraisers. You should also attempt to determine whether repairs, renovation, remodeling, additions, or other such activities have taken place at this property. It is not the inspector's responsibility to confirm that information obtained from these sources is complete or accurate or that this inspection is consistent with the opinions expressed in previous or future reports.

ITEMS IDENTIFIED IN THE REPORT DO NOT OBLIGATE ANY PARTY TO MAKE REPAIRS OR TAKE OTHER ACTIONS, NOR IS THE PURCHASER REQUIRED TO REQUEST THAT THE SELLER TAKE ANY ACTION. When a deficiency is reported, it is the client's responsibility to obtain further evaluations and/or cost estimates from qualified service professionals. Any such follow-up should take place prior to the expiration of any time limitations such as option periods.

Evaluations by qualified tradesmen may lead to the discovery of additional deficiencies which may involve additional repair costs. Failure to address deficiencies or comments noted in this report may lead to further damage of the structure or systems and add to the original repair costs. The inspector is not required to provide

follow-up services to verify that proper repairs have been made.

Property conditions change with time and use. For example, mechanical devices can fail at any time, plumbing gaskets and seals may crack if the appliance or plumbing fixture is not used often, roof leaks can occur at any time regardless of the apparent condition of the roof, and the performance of the structure and the systems may change due to changes in use or occupancy, effects of weather, etc. These changes or repairs made to the structure after the inspection may render information contained herein obsolete or invalid. This report is provided for the specific benefit of the client named above and is based on observations at the time of the inspection. If you did not hire the inspector yourself, reliance on this report may provide incomplete or outdated information. Repairs, professional opinions or additional inspection reports may affect the meaning of the information in this report. It is recommended that you hire a licensed inspector to perform an inspection to meet your specific needs and to provide you with current information concerning this property.

Note to clients: Upon downloading or printing this report from e-mail, some users have found that some of the checkmarks in the boxes are not marked; this is due to the fact that their computers may not have the correct fonts installed. Should your report lack these checkmarks or have any other flaws please contact us immediately for a faxed copy.

GreenWorks recommends that only professionally licensed contractors complete any repairs listed, prior to closing. The inspection does not include any destructive testing or dismantling. It is possible that in the process of repair, items may be discovered that were not apparent to the inspector at the original time of inspection. Inspectors cannot be held liable for such hidden defects client(s). This report is prepared exclusively for the above-named Client(s). It cannot be transferred to or used by any other parties in any form. Client(s) gives permission for the Inspector to discuss report findings with real estate agents, lenders, specialists, or repair persons for the sake of clarification. Additional pages may be attached to this report. Read them very carefully. This report may not be complete without the attachments. Comments may be provided by the inspector whether or not an item is deemed in need of repair. Additional information may be obtained at our website: www.GreenWorksInspections.com

When a deficiency is reported, it is the client's responsibility to obtain further evaluations and/or cost estimates from qualified and licensed (if applicable) service professionals. Property conditions change with time and use. For example, mechanical devices can fail at any time, plumbing gaskets and seals may crack if the appliance or plumbing fixture in not used often, roof leaks can occur at any time regardless of the apparent condition of the roof, and the performance of the structure and the systems may change due to changes in use or occupancy, effects of weather, etc. These changes or repairs made to the structure after the inspection may render information contained herein obsolete or invalid. This report is provided for the specific benefit of the client named above and is based on observations at the time of the inspection. If you did not hire the inspector yourself, reliance on this report may provide incomplete or outdated information. Repairs, professional opinions or additional inspection reports may affect the meaning of the information in this report. It is recommended that you hire a licensed inspector to perform an

inspection to meet your specific needs and to provide you with current information concerning this property.

SUMMARY







- 4.1.1 Roof Coverings: Improper/Incomplete Nailing
- 4.2.1 Roof Roof Drainage Systems: Downspouts Drain Near Property
- 6.1.1 Exterior Vegetation, Grading, Drainage & Retaining Walls: Negative Grading
- 6.2.1 Exterior Siding, Flashing & Trim: Shingle Clearance
- 6.2.2 Exterior Siding, Flashing & Trim: Trim Separation
- 6.3.1 Exterior Eaves, Soffits & Fascia: Gap
- 7.2.1 Doors, Windows & Interior Floors: Cracked Concrete
- 7.4.1 Doors, Windows & Interior Windows: Failed Seal
- 7.5.1 Doors, Windows & Interior Walls: Moisture Damage
- 7.5.2 Doors, Windows & Interior Walls: Wall Separations
- 7.5.3 Doors, Windows & Interior Walls: Assumed Mold Growth
- 7.5.4 Doors, Windows & Interior Walls: Grout Separation
- 9.1.1 Heating and Ventilation Equipment: Assumed Mold Growth
- 11.3.1 Plumbing Drain, Waste, & Vent Systems: Leaking Pipe
- 11.4.1 Plumbing Water Supply, Distribution Systems & Fixtures: Toilet Loose Floor
- 11.4.2 Plumbing Water Supply, Distribution Systems & Fixtures: Loose fixture
- 2 11.8.1 Plumbing Yard Sprinkler System: Structure Overspray

1: INSPECTION DETAILS

Information

Inspection Scope

Full (All Utilities Were Turned On) Occupied (Viewing Restricted)

In Attendance

Client, Tenant/Occupants, **Business Customers**

Arrival Temperature (Approximate °F)

60's

Occupancy

Weather Conditions

Clear

Departure Temperature (Approximate °F)

70's

Structure Type

Vet, Commercial Structure

Property Faces

Southwest

2: PROPERTY PHOTOS

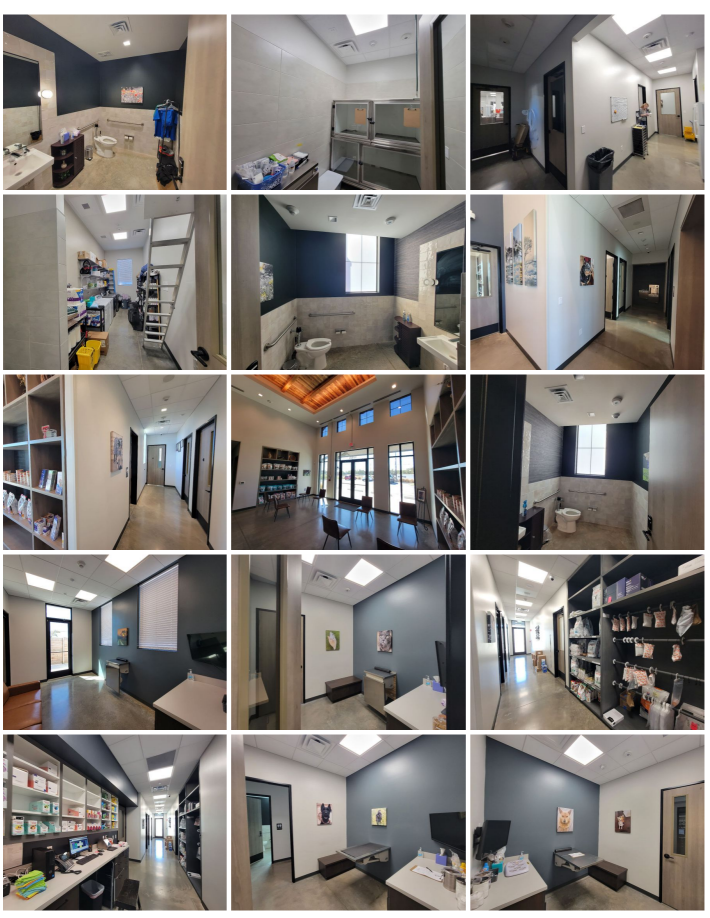
		IN	NI	NP	D
2.1	General	Χ			

D = Deficiency

Information

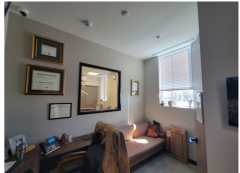
General: Roof Structure Photos

General: Interior Photos





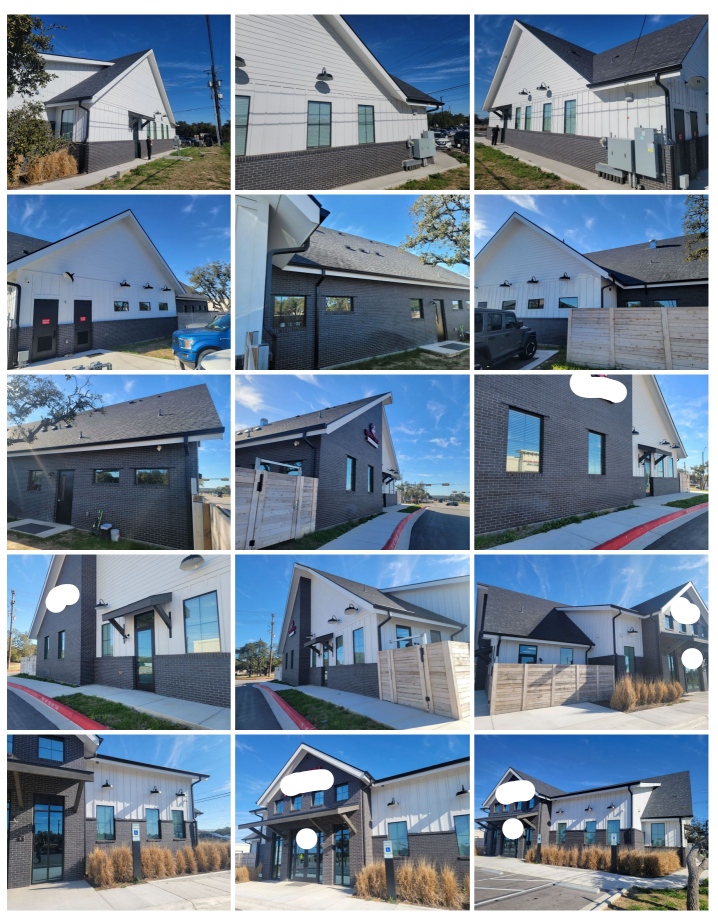




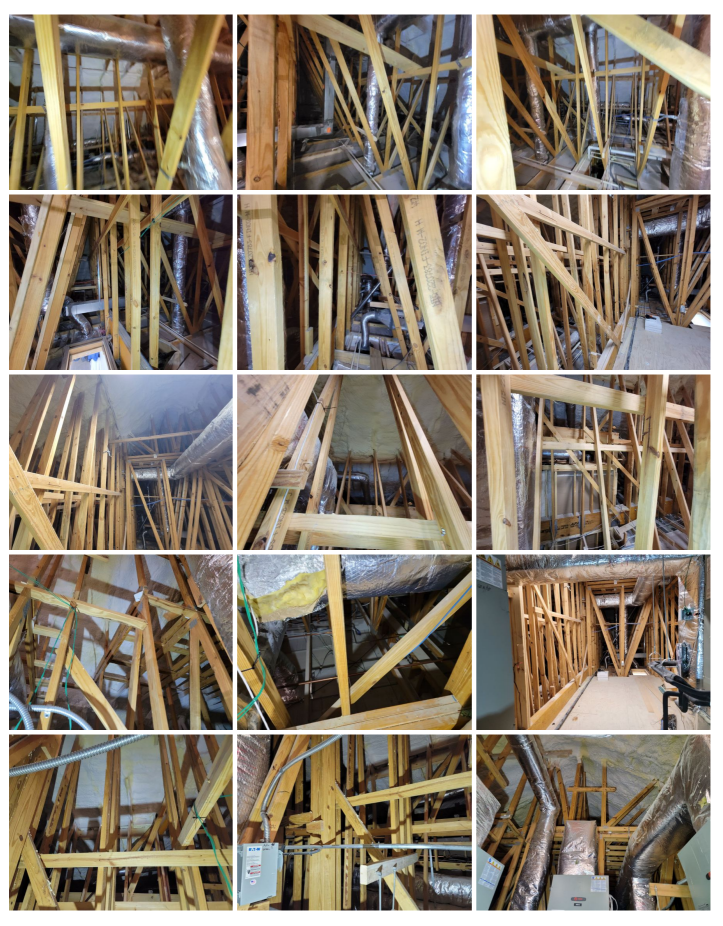




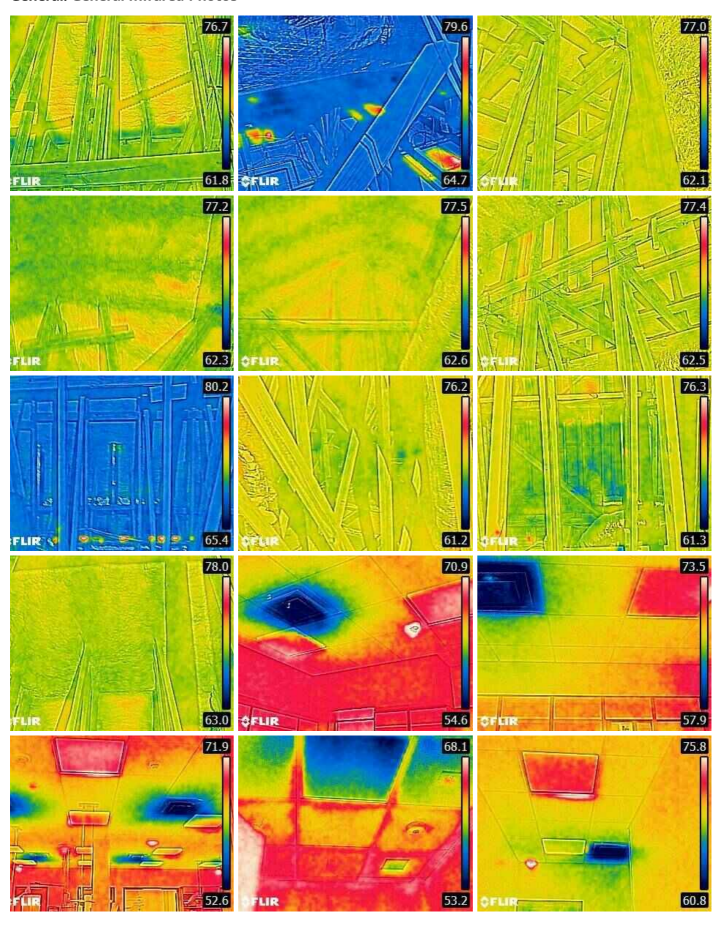
General: Exterior Photos

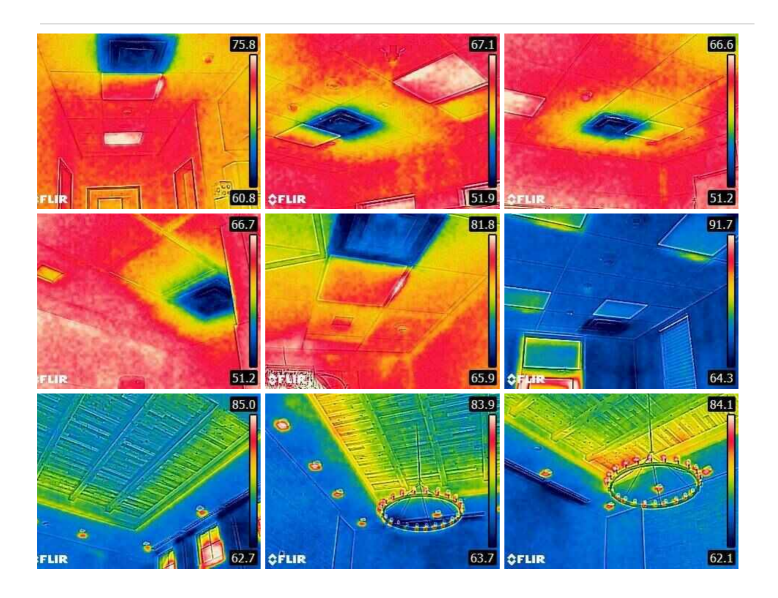


General: Attic Photos

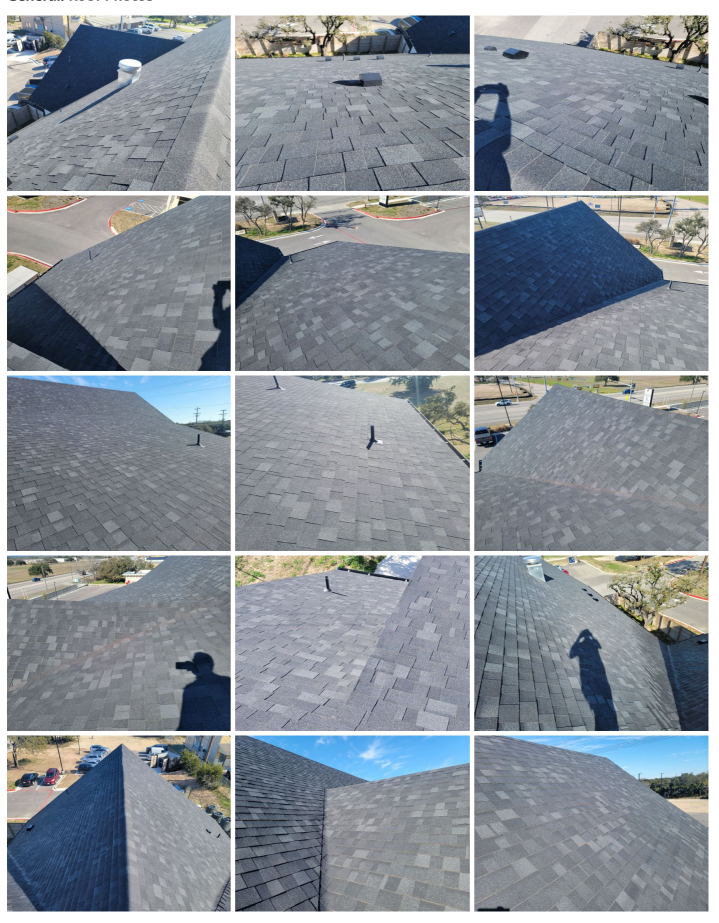


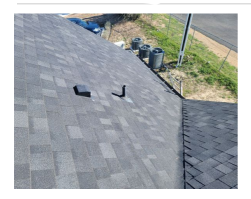
General: General Infrared Photos





General: Roof Photos





General: Driveway, Walkway, and Sidewalk Photos



3: FOUNDATION, CRAWLSPACE, BASEMENT

		IN	NI	NP	D
3.1	Foundation	Χ			

IN = Inspected

NI = Not Inspected

NP = Not Present

D = Deficiency

Information

Foundation Type

Foundation Visibility

Slab

Partly Visible

Additional Comments

Some trees may remove a few hundred gallons of water in a single day through transpiration and if they are allowed to grow too close to the structure could cause foundation problems.

Soil movement, settlement, or upheaval is directly transmitted to the foundation. It is not unusual to see a foundation in this region move in response to moisture various that normally attend seasonal changes. Settlement of a foundation that is seasonal related usually occurs during the hot and dry summer months when the soil can sometimes dry out to a depth of more than ten feet. This drying or desiccation occurs from soil surface evaporation and transpiration of water from vegetation. Large bushes such as Red Tip Photinias and River-bottom trees consume a lot of water and should not be planted near a foundation. Heaving of a foundation that is seasonally related usually occurs during the colder and wetter months. Usually the winter months are wetter, so soils in our area tend to swell and raise the foundation. Differential foundation movement is normally the result of variations in the moisture content of the soil such as: non-uniform watering of vegetation, poor drainage way from the foundation, or leaking plumbing lines. It is possible that portions of a foundation that have previously not moved can move sometime in the future. It should be noted that clay type soils have higher bearing capacity but are subject to more movement, while sandy type soils have lower bearing capacity but are subject to less movement.

The inspector is not a professional engineer and is giving an opinion as mandatory. If you have any concerns about the foundation life expectancy, insurability, or the potential for future problems, a professional engineer should be consulted.

4: ROOF

		IN	NI	NP	D
4.1	Coverings	Χ			Χ
4.2	Roof Drainage Systems	Χ			Χ
4.3	Flashings	Χ			
4.4	Skylights, Chimneys & Other Roof Penetrations	Χ			

Information

Coverings: Material Roof Drainage Systems: Gutter Flashings: Material

Asphalt Material Metal

Aluminum

Limitations

Coverings

ROOF PITCH

Roof could not be reached due to high slope. The roof was inspected from the ground and attic only.

Observations

4.1.1 Coverings

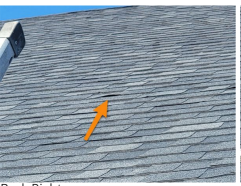
IMPROPER/INCOMPLETE NAILING



Roof coverings showed signs of improper installation and fastening. Recommend a qualified roofing contractor evaluate and repair.

Recommendation

Contact a qualified roofing professional.







Back Right

Back Right

Back



Back Right

4.2.1 Roof Drainage Systems

Recommendation

DOWNSPOUTS DRAIN NEAR PROPERTY

One or more downspouts drain too close to the property foundation. This can result in excessive moisture in the soil at the foundation, which can lead to foundation/structural movement. Recommend a qualified contractor adjust downspout extensions to drain at least 6 feet from the foundation.

Here is a helpful DIY link and video on draining water flow away from your property.



Recommendation

Contact a qualified professional.

5: ATTIC, INSULATION & VENTILATION

		IN	NI	NP	D
5.1	Roof Structure and Attic	Χ			
5.2	Insulation of Unfinished Spaces	Χ			
5.3	Ventilation			Χ	
5.4	Exhaust Systems	Χ			

IN = Inspected

NI = Not Inspected

NP = Not Present

D = Deficiency

Information

Roof Structure and Attic: Attic

Entry Point
Utility Room

Roof Structure and Attic: Attic Humidity/Temperature 71°F - 80°F, 31% - 40% Roof Structure and Attic: Framing Roof Structure and Attic: Roof

Type Decking Type

Truss Foam

Insulation of Unfinished Spaces: Insulation of Unfinished Spaces:

Insulation Type Insulation Amount

Spray Foam 0 - 8 inches - roof decking



Ventilation: Ventilation TypeNone Evident

Exhaust Systems: Dryer VentMetal

Exhaust Systems: Exhaust Fans

Fan with Light

Limitations

Roof Structure and Attic

ATTIC

Attic Space is Limited. Viewed from Accessible Areas

Insulation of Unfinished Spaces

FOAM INSULATION

Foam insulation covering roof deck and attic structure. Inspector was not able to observe structural members at time of inspection. No ceiling or vertical insulation present and ventilation was not present in the upper attic. Humidity levels can become very high in the summer months in attics that do not have ventilation.

6: EXTERIOR

		IN	NI	NP	D
6.1	Vegetation, Grading, Drainage & Retaining Walls	Χ			Χ
6.2	Siding, Flashing & Trim	Χ			Χ
6.3	Eaves, Soffits & Fascia	Χ			Χ
6.4	Exterior Doors	Χ			
6.5	Walkways, Patios & Driveways	Χ			

IN = Inspected NI = Not Inspected NP = Not Present

D = Deficiency

Information

Present

Vegetation, Grading, Drainage & Siding, Flashing & Trim: Exterior Siding, Flashing & Trim: Siding

Retaining Walls: Area Drains Wall Cladding Type Material

Brick, Wood or Wood Like Product Fiber Cement

Yes (Drains Not Tested

Exterior Doors: Exterior Entry Walkways, Patios & Driveways:

Door **Driveway Material**

Glass **Asphalt**

Vegetation, Grading, Drainage & Retaining Walls: Additional Information

The strategy of a foundation is important. Expansive clay soils, which are found in this part of Texas, can be very destructive to a foundation if the moisture content of the perimeter varies. The industry standard is a grading slope of six inches within the first ten feet of a foundation. Excessive moisture forming near a structure can be destructive to a foundation. If adding soil to the perimeter to create positive drainage, remember to the keep the soil level at least 4 inches from the top of the foundation. If you are able to verify that the structure is built on a clay type soil (as determined by a soil analysis testing) then that type of soil should be used to raise the soil level. Porous soils should be avoided.

Ideally finished grade, including flower bed soil, should be 4"from the top of the foundation to help prevent conducive conditions for water penetration and/or wood destroying insects.

It is recommended that all areas where expansive or collapsible soils are known to exist, a controlled method of water disposal from the roofs that will collect and discharge all roof drainage to the ground surface at least 5' from the foundation or to an approved drainage system.

Observations

6.1.1 Vegetation, Grading, Drainage & Retaining Walls

NEGATIVE GRADING

Grading is sloping towards the structure in some areas. This could lead to water intrusion and foundation issues. Recommend qualified landscaper or foundation contractor regrade so water flows away from the structure.

Here is a helpful article discussing negative grading.

Recommendation

Contact a qualified landscaping contractor





Front Right

Front Left

6.2.1 Siding, Flashing & Trim

SHINGLE CLEARANCE

Inadequate clearance between siding and shingles. Recommend a minimum clearance between bottom of siding and shingles of 2".

Recommendation

Contact a qualified siding specialist.



Front Left

6.2.2 Siding, Flashing & Trim

TRIM SEPARATION



There were areas of trim separation at the exterior walls.

Recommendation

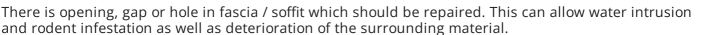
Contact a qualified professional.



Left Front

6.3.1 Eaves, Soffits & Fascia

GAP



Recommendation

Contact a qualified roofing professional.





7: DOORS, WINDOWS & INTERIOR

		IN	NI	NP	D
7.1	Ceilings	Χ			
7.2	Floors	Χ			Χ
7.3	Doors	Χ			
7.4	Windows	Χ			Χ
7.5	Walls	Χ			Χ
7.6	Steps, Stairways & Railings			Χ	
7.7	Garage Door			Χ	
7.8	Garage Door Opener			Χ	
7.9	Occupant Door (From garage to inside of property)			Χ	

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NP = Not Present

D = Deficiency

Information

Ceilings: Ceiling Material

Ceiling Tiles

Walls: Wall MaterialDrywall, Wallpaper

Floors: Floor Coverings

Concrete

Garage Door: Material

N/A

Windows: Window Type

Metal - Double pane insulated

Garage Door: Type

N/A

Limitations

Windows

THERMAL PANE WINDOWS

As THERMAL PANE WINDOWS lose their vacuum, moisture may appear, and then disappear, depending on inside and outside temperature, barometric pressure and the relative humidity. Windows are listed as OBSERVED AT THE TIME OF THE INSPECTION ONLY, and NO WARRANTY IS EXPRESSED OR IMPLIED. If voided or damaged thermal panes are noted on the inspection report, we would strongly urge that a qualified glass company or glazier be contacted for a further evaluation and any estimates that might be needed.

Walls

INTERIOR WALLS WALLPAPER

There was wallpaper present at some walls within the structure. These coverings may hide damage that could be present.

Observations

7.2.1 Floors





There were cracks noted in the concrete floor.

Recommendation

Contact a qualified flooring contractor



Dog Kennel

7.4.1 Windows

FAILED SEAL



Observed condensation between the window panes, which indicates a failed seal. Recommend qualified window contractor evaluate & replace.

Recommendation

Contact a qualified window repair/installation contractor.







Left Side

Right Side

Right Side

7.5.1 Walls

MOISTURE DAMAGE



Stains on the walls visible at the time of the inspection appeared to be the result of moisture intrusion. The source of moisture may have been corrected. Recommend further examination by a qualified contractor to provide confirmation.

Recommendation

Contact a qualified electrical contractor.



Surgery Supply Room



Surgery Supply Room

7.5.2 Walls

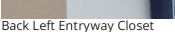
WALL SEPARATIONS

There were wall separations present.

Recommendation

Contact a qualified drywall contractor.









Surgery Room



Surgery Supply Room

7.5.3 Walls

ASSUMED MOLD GROWTH

There was a possible mold growth at the walls. Recommend a qualified mold inspector evaluate, test, and recommend remediation as necessary.

Recommendation

Contact a qualified mold inspection professional.



Kennel Prep Area Sink

7.5.4 Walls

GROUT SEPARATION

Grout separation was noted at interior walls.

Recommendation

Contact a qualified professional.





8: WOOD DECKS AND BALCONIES

					IN	NI	NP	D
8.1	Deck and Balconies						Χ	
•	•	IN = Inspected	NI = Not Inspected	NP = Not F	Present D = D		= Defi	ciency

Information

Deck and Balconies:

Deck and Balconies: Material N/A

Appurtenance Type

N/A

9: HEATING AND VENTILATION

		IN	NI	NP	D
9.1	Equipment	Χ			Χ
9.2	Operating Controls	Χ			
9.3	Distribution Systems	Χ			
9.4	Vents, Flues & Chimneys	Χ			
9.5	Presence of Installed Heat Source in Each Room	Χ			

Information

Equipment: Brand Equipment: Energy Source Equipment: Heat Type

Trane Electric Heat Pump

Distribution Systems: Ductwork

Insulated

Equipment: Unit Information

Various industry studies note that the expected life span (on average) of commercial grade HVAC units is about 15-18 years.

Take this into consideration when noting the manufacture date for the unit at this property. It is recommended that units of the above ages be further evaluated and cleaned to verify that the heat exchanger and/or heating elements are working properly.







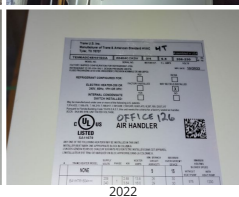




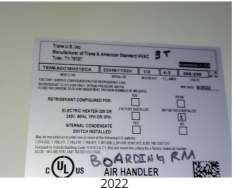


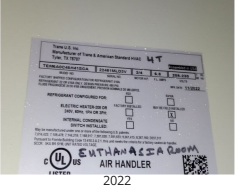












Observations

9.1.1 Equipment

ASSUMED MOLD GROWTH



There are areas of assumed mold growth on the unit components. Recommend a qualified mold inspector evaluate, test, and recommend remediation as necessary.

Recommendation

Contact a qualified professional.



Electrical Room

10: COOLING

		IN	NI	NP	D
10.1	Cooling Equipment	Χ			
10.2	Operating Controls	Χ			
10.3	Distribution System	Χ			
10.4	Presence of Installed Cooling Source in Each Room	Χ			

Information

Cooling Equipment: Brand

Trane

Cooling Equipment: Energy Source/Type Electric

Electrical Room

Cooling Equipment: Location

Distribution System:

ConfigurationCentral

Cooling Equipment: Unit Information

Various industry studies noted that the expected life span <u>(on average)</u> of commercial grade HVAC units is about <u>15-18 years.</u>

Take this into consideration when noting the manufacture date for the unit at this property. It is recommended that units of the above ages be further evaluated and cleaned to verify that the heat exchanger and/or heating elements are working properly.



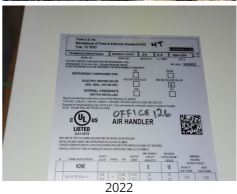




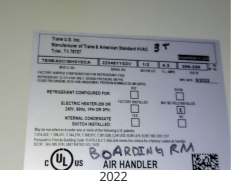


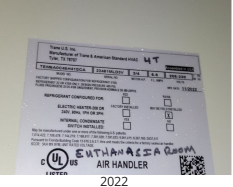














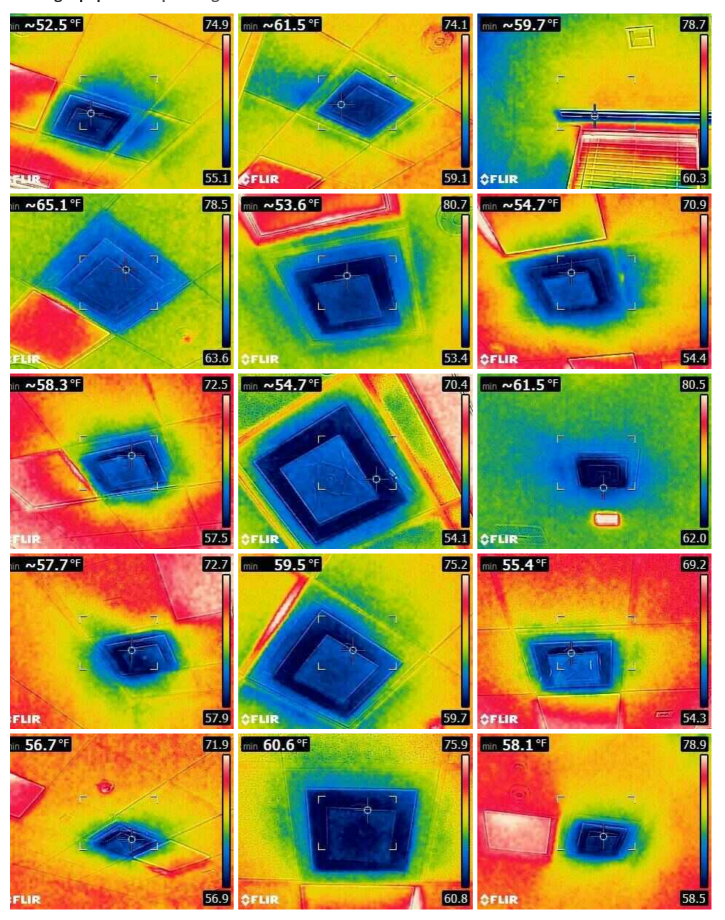


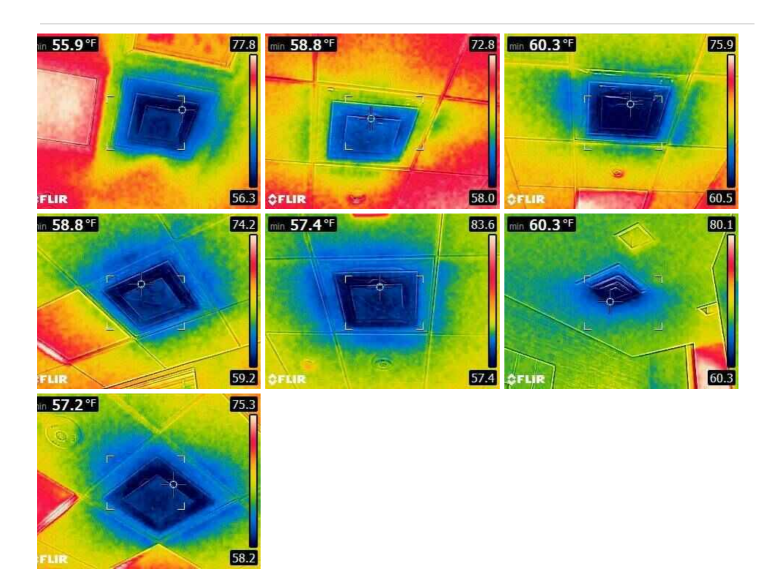






Cooling Equipment: Operating Photos





11: PLUMBING

		IN	NI	NP	D
11.1	Main Water Shut-off Device	Χ			
11.2	Back-flow Prevention Device	Χ			
11.3	Drain, Waste, & Vent Systems	Χ			Χ
11.4	1.4 Water Supply, Distribution Systems & Fixtures				Χ
11.5	Hot Water Systems, Controls, Flues & Vents	Χ			
11.6	Fuel Storage & Distribution Systems			Χ	
11.7	Sump Pump			Χ	
11.8	Yard Sprinkler System	Χ			Χ

Information

Filters Water Source Back-flow Prevention Device:

Unknown Public **Location**Not Observed

Drain, Waste, & Vent Systems: Drain, Waste, & Vent Systems: Water Supply, Distribution

Drain SizeMaterialSystems & Fixtures: DistributionUnknownPVCMaterial

Pex, Copper

Water Supply, Distribution Hot Water Systems, Controls,
Systems & Fixtures: Water Supply Flues & Vents: Power Flues & Vents: Tank Size

MaterialSource/Type80Copper, PexElectric

N/A

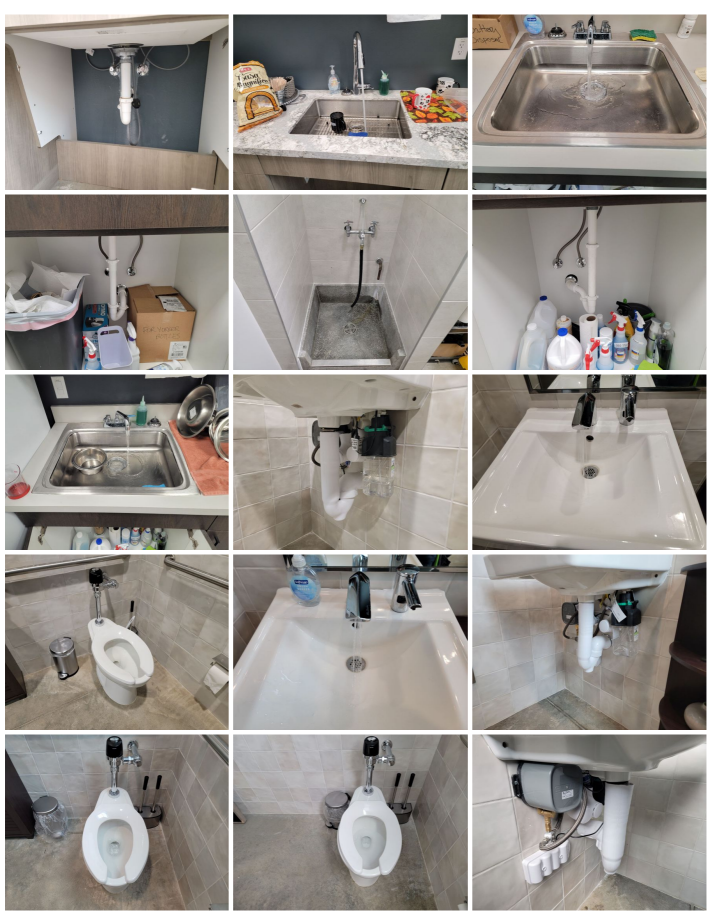
Hot Water Systems, Controls, Fuel Storage & Distribution Sump Pump: Location

Flues & Vents: Location Systems: Main Gas Shut-off N/A
Utility Room Location

Yard Sprinkler System: Panel

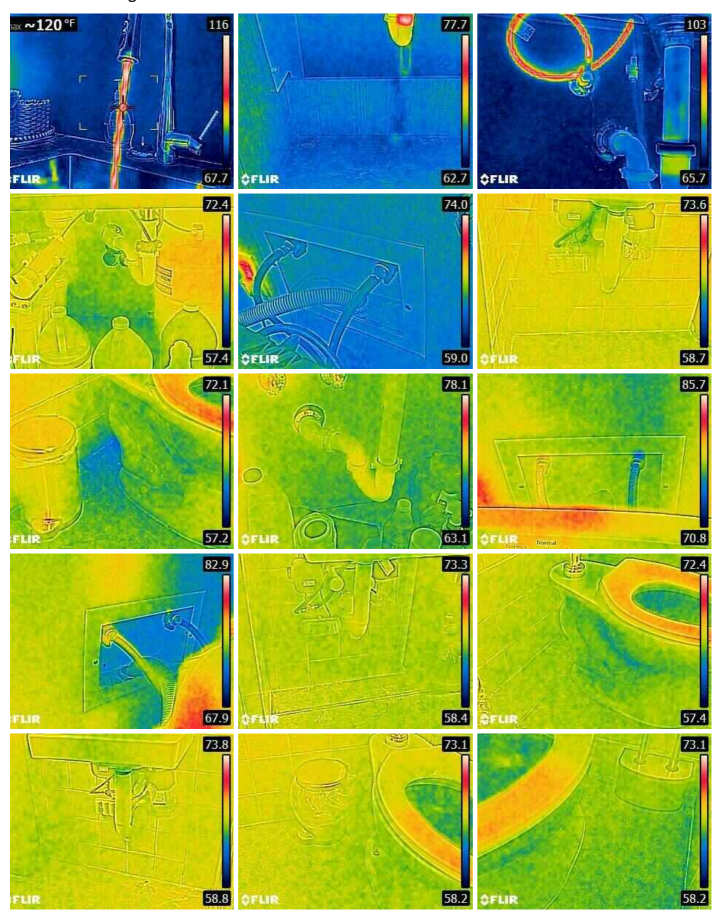
LocationExterior

General Photos





Infrared Plumbing Photos



Main Water Shut-off Device: Location

At Meter





Hot Water Systems, Controls, Flues & Vents: Unit Information

The National Association of Home Builders and Bank of America Home Equity division produced a Study of Life Expectancy of Home Components in February 2007. Life expectancy is based on first owner use.

That study noted that the expected life span (on average) of gas-fired heaters is about 18 years.

That study noted that the expected life span (on average) of electric heaters is about 15-20 years.

Take this into consideration when noting the manufacture date for the unit at this property. It is recommended that units of the above ages be further evaluated and cleaned to verify that the heat exchanger and/or heating elements are working properly.





2023

Hot Water Systems, Controls, Flues & Vents: Manufacturer

AO Smith

Flushing & servicing your water heater tank annually for optimal performance is strongly recommended. Water temperature should be set to at least 120 degrees F to kill microbes and no higher than 130 degrees F to prevent scalding.

Here is a nice maintenance guide from Lowe's to help.

Hot Water Systems, Controls, Flues & Vents: General Photos









Yard Sprinkler System: General Photos



Limitations

General

PLUMBING

Plumbing Areas - Only Visible Plumbing Inspected

Observations

11.3.1 Drain, Waste, & Vent Systems

Recommendation

LEAKING PIPE

A drain, waste and/or vent pipe showed signs of a leak. Recommend a qualified plumber evaluate and repair.

Recommendation

Contact a qualified plumbing contractor.



11.4.1 Water Supply, Distribution Systems & Fixtures



TOILET LOOSE - FLOOR

The toilet is loose at the floor, which can result in damage to the wax seal under the toilet and possible leakage.

Recommendation

Contact a qualified plumbing contractor.



Level Area Bathroom

11.4.2 Water Supply, Distribution Systems & Fixtures

LOOSE FIXTURE

A fixture is loose. This can result in water leaking into the building. Repair is recommended.

Recommendation

Contact a qualified professional.







Kennel Area Bathroom

Waiting Room Bathroom

11.8.1 Yard Sprinkler System

STRUCTURE OVERSPRAY

Sprinklers spray the structure when in use. Heads should be adjusted to prevent water penetration.

Recommendation

Contact a qualified professional.





Left Side

Back

Maintenance Item

12: ELECTRICAL

		IN	NI	NP	D
12.1	Service Entrance Conductors	Χ			
12.2	Main & Subpanels, Service & Grounding, Main Overcurrent Device	Χ			
12.3	Branch Wiring Circuits, Breakers & Fuses	Χ			
12.4	Lighting Fixtures, Switches & Receptacles	Χ			
12.5	GFCI & AFCI	Χ			
12.6	Smoke Detectors	Χ			
12.7	Carbon Monoxide Detectors	Χ			

IN = Inspected NI = Not Inspected NP = Not Present D = Deficiency

Information

Service Entrance Conductors: Electrical Service Conductors Below Ground

Main & Subpanels, Service & **Grounding, Main Overcurrent Device:** Sub Panel Location **Electrical Room**

Branch Wiring Circuits, Breakers & Fuses: Wiring Method

Conduit

Main & Subpanels, Service & **Grounding, Main Overcurrent Device: Panel Manufacturer** Eaton, Square D

Branch Wiring Circuits, Breakers & Fuses: Branch Wire 15 and 20 **AMP** Copper

Main & Subpanels, Service & **Grounding, Main Overcurrent**

Device: Panel Type Circuit Breaker

Branch Wiring Circuits, Breakers & Fuses: Dryer Power Source 220 Electric

Main & Subpanels, Service & Grounding, Main Overcurrent Device: Main Panel Location **Electrical Closet**





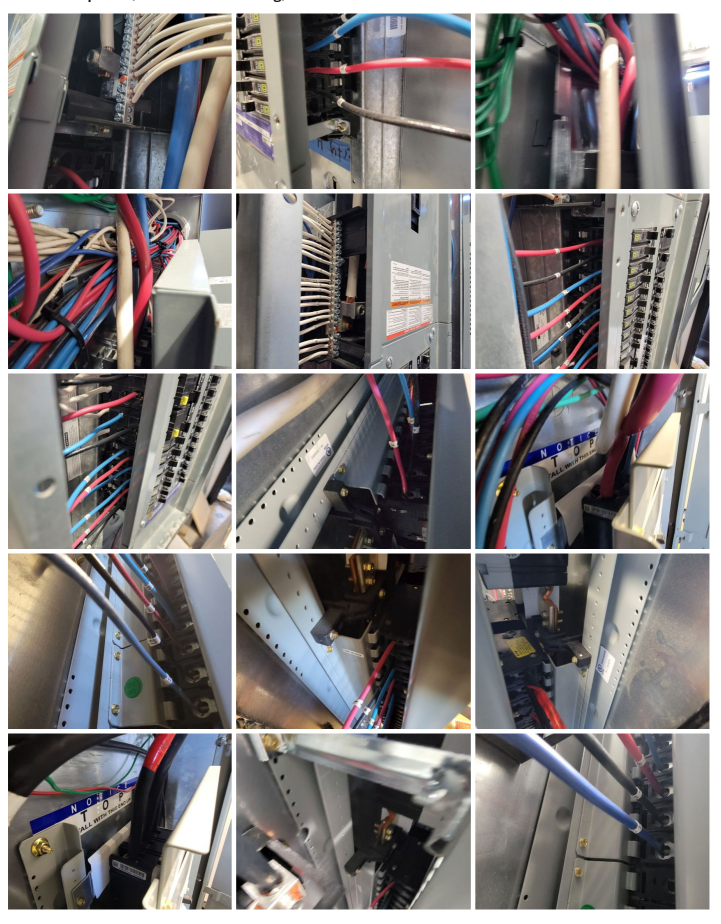
Main & Subpanels, Service & Grounding, Main Overcurrent Device: Panel Capacity 200 AMP







Main & Subpanels, Service & Grounding, Main Overcurrent Device: General Photos





Limitations

Lighting Fixtures, Switches & Receptacles

OCCUPIED PROPERTY

Property was occupied and outlets that were blocked or used were not able to be tested or inspected.

13: LIFE SAFETY

		IN	NI	NP	D
13.1	Fire Access Roads	Χ			
13.2	Fire Hydrant Clearance	Χ			
13.3	Hinged Shower Doors			Χ	
13.4	Storage of Flammable and Combustable Materials			Χ	
13.5	No Smoking Signs	Χ			
13.6	Fire Alarm Systems	Χ	Χ		
13.7	Portable Fire Extinguishers	Χ			
13.8	Commercial Cooking Appliances			Χ	
13.9	Sprinkler System				
13.10	Emergency Lighting Systems	Χ			
13.11	Exit Signs, Doors, Stairwells and Handrails	Χ			

Information

Fire Hydrant Clearance: Fire

Hydrant Clearance

Acceptable

Emergency Lighting Systems:

Emergency Lighting Present

Present

No Smoking Signs: No Smoking

Signs

Present

Exit Signs, Doors, Stairwells and

Handrails: Exit Signs

Present

Portable Fire Extinguishers: Fire

Extinguishers

Present

Limitations

Fire Alarm Systems

NOT TESTED

Fire sprinklers are not tested. Visual inspection was performed only.

STANDARDS OF PRACTICE

Inspection Details

8.1. Limitations:

I. An inspection is not technically exhaustive.

II. An inspection will not identify concealed or latent defects.

III. An inspection will not deal with aesthetic concerns or what could be deemed matters of taste, cosmetic defects, etc.

IV. An inspection will not determine the suitability of the property for any use.

V. An inspection does not determine the market value of the property, or its marketability.

VI. An inspection does not determine the insurability of the property.

VII. An inspection does not determine the advisability or inadvisability of the purchase of the inspected property.

VIII. An inspection does not determine the life expectancy of the property, or any components or systems therein.

IX. An inspection does not include items not permanently installed.

X. These Standards of Practice apply only to commercial properties.

8.2. Exclusions:

I. The inspector is not required to determine:

A. property boundary lines or encroachments.

B. the condition of any component or system that is not readily accessible.

C. the service-life expectancy of any component or system.

D. the size, capacity, BTU, performance or efficiency of any component or system.

E. the cause or reason of any condition.

F. the cause of the need for repair or replacement of any system or component.

G. future conditions.

H. the compliance with codes or regulations.

I. the presence of evidence of rodents, animals or insects.

J. the presence of mold, mildew, fungus or toxic drywall.

K. the presence of airborne hazards.

L. the presence of birds.

M. the presence of other flora or fauna.

N. the air quality.

O. the presence of asbestos.

P. the presence of environmental hazards.

Q. the presence of electromagnetic fields.

R. the presence of hazardous materials including, but not limited to, the presence of lead in paint.

S. any hazardous-waste conditions.

T. any manufacturers' recalls, or conformance with manufacturers' installations, or any information included for consumer-protection purposes.

U. operating costs of systems.

V. replacement or repair cost estimates.

W. the acoustical properties of any systems.

X. estimates of the cost of operating any given system.

Y. resistance to wind, hurricanes, tornadoes, earthquakes or seismic activities.

Z. geological conditions or soil stability.

AA. compliance with the Americans with Disabilities Act.

II. The inspector is not required to operate:

A. any system that is shut down.

B. any system that does not function properly.

C. or evaluate low-voltage electrical systems, such as, but not limited to:

phone lines;

cable lines;

antennae;

lights; or

remote controls.

D. any system that does not turn on with the use of normal operating controls.

E. any shut off-valves or manual stop valves.

F. any electrical disconnect or over-current protection devices.

G. any alarm systems.

H. moisture meters, gas detectors or similar equipment.

I. sprinkler or fire-suppression systems.

III. The inspector is not required to:

A. move any personal items or other obstructions, such as, but not limited to:

- 1. throw rugs;
- 2. furniture;
- 3. floor or wall coverings;
- 4. ceiling tiles;
- 5. window coverings;
- 6. equipment;
- 7. plants;
- 8. ice;
- 9. debris:
- 10. snow;
- 11. water;
- 12. dirt;
- 13. foliage; or
- 14. pets.
- B. dismantle, open or uncover any system or component.
- C. enter or access any area that may, in the opinion of the inspector, be unsafe.
- D. enter crawlspaces or other areas that are unsafe or not readily accessible.
- E. inspect or determine the presence of underground items, such as, but not limited to, underground storage tanks, whether abandoned or actively used.
- F. do anything which, in the inspector's opinion, is likely to be unsafe or dangerous to the inspector or others, or may damage property, such as, but not limited to, walking on roof surfaces, climbing ladders, entering attic spaces, or interacting with pets or livestock.
- G. inspect decorative items.
- H. inspect common elements or areas in multi-unit housing.
- I. inspect intercoms, speaker systems, radio-controlled, security devices, or lawn-irrigation systems.
- J. offer guarantees or warranties.
- K. offer or perform any engineering services.
- L. offer or perform any trade or professional service other than commercial property inspection.
- M. research the history of the property, or report on its potential for alteration, modification, extendibility or suitability for a specific or proposed use for occupancy.
- N. determine the age of construction or installation of any system, structure or component of a building, or differentiate between original construction and subsequent additions, improvements, renovations or replacements thereto.
- O. determine the insurability of a property.
- P. perform or offer Phase 1 environmental audits.
- Q. inspect or report on any system or component that is not included in these Standards.

Foundation, Crawlspace, Basement

I. The inspector should inspect:

- A. the basement;
- B. the foundation;
- C. the crawlspace;
- D. the visible structural components;
- E. and report on the location of under-floor access openings;
- F. and report any present conditions or clear indications of active water penetration observed by the inspector;
- G. for wood in contact with or near soil;
- H. and report any general indications of foundation movement that are observed by the inspector, such as, but not limited to: sheetrock cracks, brick cracks, out-of-square door frames, or floor slopes;
- I. and report on any cutting, notching or boring of framing members that may present a structural or safety concern.
- II. The inspector is not required to:
- A. enter any crawlspaces that are not readily accessible, or where entry could cause damage or pose a hazard to the inspector.
- B. move stored items or debris.
- C. operate sump pumps.
- D. identify size, spacing, span or location, or determine the adequacy of foundation bolting, bracing, joists, joist spans or support systems.
- E. perform or provide any engineering or architectural service.
- F. report on the adequacy of any structural system or component.

Roof

I. The inspector should inspect from ground level, eaves or rooftop (if a rooftop access door exists):

- A. the roof covering;
- B. for the presence of exposed membrane;
- C. slopes;
- D. for evidence of significant ponding;
- E. the gutters;
- F. the downspouts;

G. the vents, flashings, skylights, chimney and other roof penetrations;

H. the general structure of the roof from the readily accessible panels, doors or stairs; and

I. for the need for repairs.

II. The inspector is not required to:

A. walk on any pitched roof surface.

B. predict service-life expectancy.

C. inspect underground downspout diverter drainage pipes.

D. remove snow, ice, debris or other conditions that prohibit the observation of the roof surfaces.

F. inspect antennae, lightning arresters, de-icing equipment or similar attachments.

G. walk on any roof areas that appear, in the opinion of the inspector, to be unsafe.

H. walk on any roof areas if it might, in the opinion of the inspector, cause damage.

I. perform a water test.

J. warrant or certify the roof.

K. walk on any roofs that lack rooftop access doors.

Attic, Insulation & Ventilation

I. The inspector should inspect:

A. the insulation in unfinished spaces;

B. the ventilation of attic spaces;

C. mechanical ventilation systems;

D. and report on the general absence or lack of insulation.

II. The inspector is not required to:

A. enter the attic or any unfinished spaces that are not readily accessible, or where entry could cause damage or pose a safety hazard to the inspector, in his or her opinion.

B. move, touch or disturb insulation.

C. move, touch or disturb vapor retarders.

D. break or otherwise damage the surface finish or weather seal on or around access panels or covers.

E. identify the composition or exact R-value of insulation material.

F. activate thermostatically operated fans.

G. determine the types of materials used in insulation or wrapping of pipes, ducts, jackets, boilers or wiring.

H. determine the adequacy of ventilation.

Exterior

I. The inspector should inspect:

A. the siding, flashing and trim;

B. all exterior doors, decks, stoops, steps, stairs, porches, railings, eaves, soffits and fasciae;

C. and report as in need of repair any safety issues regarding intermediate balusters, spindles or rails for steps, stairways, balconies and railings;

D. a representative number of windows;

E. the vegetation, surface drainage, and retaining walls when these are likely to adversely affect the structure;

F. the exterior for accessibility barriers;

G. the storm water drainage system;

H. the general topography;

I. the parking areas; J. the sidewalks;

K. exterior lighting; L. the landscaping;

M. and determine that a 3-foot clear space exists around the circumference of fire hydrants;

N. and describe the exterior wall covering.

II. The inspector is not required to:

A. inspect or operate screens, storm windows, shutters, awnings, fences, outbuildings or exterior accent lighting.

B. inspect items, including window and door flashings, that are not visible or readily accessible from the ground.

C. inspect geological, geotechnical, hydrological or soil conditions.

D. inspect recreational facilities.

E. inspect seawalls, breakwalls or docks.

F. inspect erosion-control or earth-stabilization measures.

G. inspect for proof of safety-type glass.

H. determine the integrity of thermal window seals or damaged glass.

I. inspect underground utilities.

J. inspect underground items.

K. inspect wells or springs.

L. inspect solar systems.

- M. inspect swimming pools or spas.
- N. inspect septic systems or cesspools.
- O. inspect playground equipment.
- P. inspect sprinkler systems.
- Q. inspect drainfields or dry wells.
- R. inspect manhole covers.
- S. operate or evaluate remote-control devices, or test door or gate operators.

Doors, Windows & Interior

I. The inspector should:

- A. open and close a representative number of doors and windows;
- B. inspect the walls, ceilings, steps, stairways and railings;
- C. inspect garage doors and garage door-openers;
- D. inspect interior steps, stairs and railings;
- E. inspect all loading docks;
- F. ride all elevators and escalators;
- G. and report as in need of repair any windows that are obviously fogged or display other evidence of broken seals.
- II. The inspector is not required to:
- A. inspect paint, wallpaper, window treatments or finish treatments.
- B. inspect central-vacuum systems.
- C. inspect safety glazing.
- D. inspect security systems or components.
- E. evaluate the fastening of countertops, cabinets, sink tops or fixtures, or firewall compromises.
- F. move furniture, stored items, or any coverings, such as carpets or rugs, in order to inspect the concealed floor structure.
- G. move drop-ceiling tiles.
- H. inspect or move any appliances.
- I. inspect or operate equipment housed in the garage, except as otherwise noted.
- J. verify or certify safe operation of any auto-reverse or related safety function of a garage door.
- K. operate or evaluate any security bar-release and opening mechanisms, whether interior or exterior, including their compliance with local, state or federal standards.
- L. operate any system, appliance or component that requires the use of special keys, codes, combinations or devices.
- M. operate or evaluate self-cleaning oven cycles, tilt guards/latches, gauges or signal lights.
- N. inspect microwave ovens, or test leakage from microwave ovens.
- O. operate or examine any sauna, steam-jenny, kiln, toaster, ice maker, coffee maker, can opener, bread warmer, blender, instant hot-water dispenser, or other ancillary devices.
- P. inspect elevators.
- Q. inspect remote controls.
- R. inspect appliances.
- S. inspect items not permanently installed.
- T. examine or operate any above-ground, movable, freestanding, or otherwise non-permanently installed pool/spa, recreational equipment, or self-contained equipment.
- U. come into contact with any pool or spa water in order to determine the system's structure or components.
- V. determine the adequacy of a spa's jet water force or bubble effect.
- W. determine the structural integrity or leakage of a pool or spa.
- X. determine combustibility or flammability.
- Y. inspect tenant-owned equipment or personal property.

Wood Decks and Balconies

- I. The inspector should inspect:
- A. with the unaided eye, for deck and balcony members that are noticeably out of level or out of plumb;
- B. for visible decay;
- C. for paint failure and buckling;
- D. for nail pullout (nail pop);
- E. for fastener rust, iron stain and corrosion;
- F. and verify that flashing was installed on the deck-side of the ledger board;
- G. for vertical members (posts) that have exposed end-grains;
- H. for obvious trip hazards;
- I. for non-graspable handrails;
- J. railings for height less than the 36-inch minimum*;
- K. guardrails and infill for openings that exceed the 4-inch maximum*;
- L. open-tread stairs for openings that exceed the 4%-inch maximum*;
- M. the triangular area between guardrails and stairways for openings that exceed the 6-inch maximum*;
- N. built-up and multi-ply beam spans for butt joints;
- O. for notches in the middle-third of solid-sawn wood spans;
- P. for large splits longer than the depths of their solid-sawn wood members;
- Q. for building egresses blocked, covered or hindered by deck construction; and
- R. for the possibility of wetting from gutters, downspouts or sprinklers.

*See https://www.nachi.org/stairways.htm for formal standards (compliance verification in entirety not required).

II. The inspector is not required to:

- A. discover insect infestation or damage.
- B. inspect, determine or test the tightness or adequacy of fasteners.
- C. determine lumber grade.
- D. measure moisture content.
- E. inspect for or determine bending strength.
- F. inspect for or determine shear stress.
- G. determine lag screw or bolt shear values.
- H. calculate loads.
- I. determine proper spans or inspect for deflections.
- J. discover decay hidden by paint.
- K. verify that flashing has been coated to prevent corrosion.
- L. determine that post-to-footing attachments exist.
- M. dig below grade or remove soil around posts.
- N. crawl under any deck with less than 3 feet of headroom, or remove deck skirting to acquire access.
- O. determine proper footing depth or frostline.
- P. verify proper footing size.
- Q. perform pick tests.
- R. perform or provide any architectural or engineering service.
- S. use a level or plumb bob.
- T. use a moisture meter.
- U. predict service-life expectancy.
- V. verify compliance with permits, codes or formal standards.
- W. inspect for disabled persons' accessibility barriers.
- X. determine if a deck blocks, covers or hinders septic tank or plumbing access.
- Y. determine easement-encroachment compliance.

Heating and Ventilation

I. The inspector should inspect:

A. multiple gas meter installations, such as a building with multiple tenant spaces, and verify that each meter is clearly and permanently identified with the respective space supplied;

B. the heating systems using normal operating controls, and describe the energy source and heating method;

C. and report as in need of repair heating systems that do not operate;

D. and report if the heating systems are deemed inaccessible;

E. and verify that a permanent means of access, with permanent ladders and/or catwalks, are present for equipment and appliances on roofs higher than 16 feet;

F. and verify the presence of level service platforms for appliances on roofs with a slope of 25% or greater;

G. and verify that luminaire and receptacle outlets are provided at or near the appliance;

H. and verify that the system piping appears to be sloped to permit the system to be drained;

I. for connectors, tubing and piping that might be installed in a way that exposes them to physical damage;

J. wood framing with cutting, notching or boring that might cause a structural or safety issue;

K. pipe penetrations in concrete and masonry building elements to verify that they are sleeved;

L. exposed gas piping for identification by a yellow label marked "Gas" in black letters occurring at intervals of 5 feet or less;

M. and determine if any appliances or equipment with ignition sources are located in public, private, repair or parking garages or fuel-dispensing facilities;

N. and verify that fuel-fired appliances are not located in or obtain combustion air from sleeping rooms, bathrooms, storage closets or surgical rooms;

O. for the presence of exhaust systems in occupied areas where there is a likelihood of excess heat, odors, fumes, spray, gas, noxious gases or smoke;

P. and verify that outdoor air-intake openings are located at least 10 feet away from any hazardous or noxious contaminant sources, such as vents, chimneys, plumbing vents, streets, alleys, parking lots or loading docks;

Q. outdoor exhaust outlets for the likelihood that they may cause a public nuisance or fire hazard due to smoke, grease, gases, vapors or odors;

R. for the potential of flooding or evidence of past flooding that could cause mold in ductwork or plenums; and S. condensate drains.

II. The inspector is not required to:

A. inspect or evaluate interiors of flues or chimneys, fire chambers, heat exchangers, humidifiers, dehumidifiers, electronic air filters, solar heating systems, fuel tanks, safety devices, pressure gauges, or control mechanisms. B. determine the uniformity, temperature, flow, balance, distribution, size, capacity, BTU, or supply adequacy of the heating system.

C. light or ignite pilot flames.

D. activate heating, heat pump systems, or other heating systems when ambient temperatures or other circumstances are not conducive to safe operation or may damage the equipment.

E. over-ride electronic thermostats.

F. evaluate fuel quality.

G. verify thermostat calibration, heat anticipation or automatic setbacks, timers, programs or clocks.

H. inspect tenant-owned or tenant-maintained heating equipment.

I. determine ventilation rates.

J. perform capture and containment tests.

K. test for mold.

Cooling

I. The inspector should inspect:

A. multiple air-conditioning compressor installations, such as a building with multiple tenant spaces, and verify that each compressor is clearly and permanently identified with the respective space supplied;

B. the central cooling equipment using normal operating controls;

C. and verify that luminaire and receptacle outlets are provided at or near the appliance;

D. and verify that a permanent means of access, with permanent ladders and/or catwalks, are present for equipment and appliances on roofs higher than 16 feet;

E. and verify the presence of level service platforms for appliances on roofs with a slope of 25% or greater;

F. wood framing with cutting, notching or boring that might cause a structural or safety issue;

G. pipe penetrations in concrete and masonry building elements to verify that they are sleeved;

H. piping support

I. for connectors, tubing and piping that might be installed in a way that exposes them to physical damage;

J. for the potential of flooding or evidence of past flooding that could cause mold in ductwork and plenums; and

K. condensate drains.

II. The inspector is not required to:

A. inspect or test compressors, condensers, vessels, evaporators, safety devices, pressure gauges, or control mechanisms. B. determine the uniformity, temperature, flow, balance, distribution, size, capacity, BTU, or supply adequacy of the

cooling system.

C. inspect window units, through-wall units, or electronic air filters.

D. operate equipment or systems if exterior temperature is below 60° Fahrenheit, or when other circumstances are not conducive to safe operation or may damage the equipment.

E. inspect or determine thermostat calibration, cooling anticipation, or automatic setbacks or clocks.

F. examine electrical current, coolant fluids or gases, or coolant leakage.

G. inspect tenant-owned or tenant-maintained cooling equipment.

H. test for mold.

Plumbing

I. The inspector should inspect:

A. and verify the presence of and identify the location of the main water shut-off valve to each building;

B. and verify the presence of a back-flow prevention device if, in the inspector's opinion, a cross-connection could occur between the water-distribution system and non-potable water or private source;

C. the water-heating equipment, including combustion air, venting, connections, energy-source supply systems, and seismic bracing, and verify the presence or absence of temperature-/pressure-relief valves and/or Watts 210 valves;

D. and flush a representative number of toilets;

E. and water-test a representative number of sinks, tubs and showers for functional drainage;

F. and verify that hinged shower doors open outward from the shower, and have safety glass-conformance stickers or indicators;

G. the interior water supply, including a representative number of fixtures and faucets;

H. the drain, waste and vent systems, including a representative number of fixtures;

I. and describe any visible fuel-storage systems;

J. and test sump pumps with accessible floats;

K. and describe the water supply, drain, waste and main fuel shut-off valves, as well as the location of the water main and main fuel shut-off valves;

L. and determine whether the water supply is public or private;

M. the water supply by viewing the functional flow in several fixtures operated simultaneously, and report any deficiencies as in need of repair;

N. and report as in need of repair deficiencies in installation and identification of hot and cold faucets;

O. and report as in need of repair mechanical drain stops that are missing or do not operate if installed in sinks, lavatories and tubs;

P. and report as in need of repair commodes that have cracks in the ceramic material, are improperly mounted on the floor, leak, or have tank components that do not operate; and

Q. piping support.

II. The inspector is not required to:

A. determine the adequacy of the size of pipes, supplies, vents, traps or stacks.

B. ignite pilot flames.

C. determine the size, temperature, age, life expectancy or adequacy of the water heater.

D. inspect interiors of flues or chimneys, cleanouts, water-softening or filtering systems, dishwashers, interceptors, separators, sump pumps, well pumps or tanks, safety or shut-off valves, whirlpools, swimming pools, floor drains, lawn

sprinkler systems or fire sprinkler systems.

E. determine the exact flow rate, volume, pressure, temperature or adequacy of the water supply.

F. verify or test anti-scald devices.

G. determine the water quality, potability or reliability of the water supply or source.

H. open sealed plumbing access panels.

I. inspect clothes washing machines or their connections.

J. operate any main, branch or fixture valve.

K. test shower pans, tub and shower surrounds, or enclosures for leakage.

L. evaluate compliance with local or state conservation or energy standards, or the proper design or sizing of any water, waste or venting components, fixtures or piping.

M. determine the effectiveness of anti-siphon, back-flow prevention or drain-stop devices.

N. determine whether there are sufficient cleanouts for effective cleaning of drains.

O. evaluate gas, liquid propane or oil-storage tanks.

P. inspect any private sewage waste-disposal system or component within such a system.

Q. inspect water-treatment systems or water filters.

R. inspect water-storage tanks, pressure pumps, ejector pumps, or bladder tanks.

S. evaluate wait time for hot water at fixtures, or perform testing of any kind on water-heater elements.

T. evaluate or determine the adequacy of combustion air.

U. test, operate, open or close safety controls, manual stop valves, or temperature- or pressure-relief valves.

V. examine ancillary systems or components, such as, but not limited to, those relating to solar water heating or hot-water circulation.

W. determine the presence or condition of polybutylene plumbing.

Electrical

I. The inspector should inspect:

A. the service drop/lateral;

B. the meter socket enclosures:

C. the service-entrance conductors, and report on any noted deterioration of the conductor insulation or cable sheath;

D. the means for disconnecting the service main;

E. the service-entrance equipment, and report on any noted physical damage, overheating or corrosion;

F. and determine the rating of the service disconnect amperage, if labeled;

G. panelboards and over-current devices, and report on any noted physical damage, overheating, corrosion, or lack of accessibility or working space (minimum 30 inches wide, 36 inches deep, and 78 inches high in front of panel) that would hamper safe operation, maintenance or inspection;

H. and report on any unused circuit-breaker panel openings that are not filled;

I. and report on absent or poor labeling;

J. the service grounding and bonding;

K. a representative number of switches, lighting fixtures and receptacles, including receptacles observed and deemed to be AFCI-protected using the AFCI test button, where possible. Although a visual inspection, the removal of faceplates or other covers or luminaires (fixtures) to identify suspected hazards is permitted;

L. and report on any noted missing or damaged faceplates or box covers;

M. and report on any noted open junction boxes or open wiring splices;

N. and report on any noted switches and receptacles that are painted;

O. and test all ground-fault circuit interrupter (GFCI) receptacles and GFCI circuit breakers observed and deemed to be GFCIs using a GFCI tester, where possible;

P. and report the presence of solid-conductor aluminum branch-circuit wiring, if readily visible;

Q. and report on any tested GFCI receptacles in which power was not present, polarity was incorrect, the cover was not in place, the GFCI devices were not installed properly or did not operate properly, any evidence of arcing or excessive heat, or where the receptacle was not grounded or was not secured to the wall;

R. and report the absence of smoke detectors;

S. and report on the presence of flexible cords being improperly used as substitutes for the fixed wiring of a structure or running through walls, ceilings, floors, doorways, windows, or under carpets.

II. The inspector is not required to:

A. insert any tool, probe or device into the main panelboard, sub-panels, distribution panelboards, or electrical fixtures.

B. operate electrical systems that are shut down.

C. remove panelboard cabinet covers or dead fronts if they are not readily accessible.

D. operate over-current protection devices.

E. operate non-accessible smoke detectors.

F. measure or determine the amperage or voltage of the main service equipment, if not visibly labeled.

G. inspect the fire or alarm system and components.

H. inspect the ancillary wiring or remote-control devices.

I. activate any electrical systems or branch circuits that are not energized.

J. operate or reset overload devices.

K. inspect low-voltage systems, electrical de-icing tapes, swimming pool wiring, or any time-controlled devices.

L. verify the service ground.

M. inspect private or emergency electrical supply sources, including, but not limited to: generators, windmills, photovoltaic solar collectors, or the battery- or electrical-storage facility.

N. inspect spark or lightning arrestors.

- O. inspect or test de-icing equipment.
- P. conduct voltage-drop calculations.
- Q. determine the accuracy of labeling.
- R. inspect tenant-owned equipment.
- S. inspect the condition of or determine the ampacity of extension cords.

Life Safety

I. The inspector should:

A. inspect fire access roads and report on any obstructions or overhead wires lower than 13 feet and 6 inches;

B. inspect the address or street number to determine whether it is visible from the street, with numbers in contrast to their background;

C. inspect to determine whether a 3-foot clear space exists around the circumference of fire hydrants;

D. verify that hinged shower doors open outward from the shower and have safety glass-conformance stickers or indicators:

E. inspect to determine whether the storage of flammable and combustible materials is orderly, separated from heaters by distance or shielding so that ignition cannot occur, and not stored in exits, boiler rooms, mechanical rooms or electrical equipment rooms;

F. inspect to determine whether a "No Smoking" sign is posted in areas where flammable or combustible material is stored, dispensed or used;

G. inspect for the presence of fire alarm systems;

H. inspect for alarm panel accessibility;

I. inspect for the presence of portable extinguishers, and determine whether they are located in conspicuous and readily available locations immediately available for use, and not obstructed or obscured from view;

J. inspect to determine whether a portable fire extinguisher is stored within a 30-foot travel distance of commercial-type cooking equipment that uses cooking oil or animal fat;

K. inspect to determine whether manual-actuation devices for commercial cooking appliances exist near the means of egress from the cooking area, 42 to 48 inches above the floor and 10 and 20 feet away, and clearly identifying the hazards protected;

L. inspect to determine whether the maximum travel distance to a fire extinguisher is 75 feet;

M. inspect for the presence of sprinkler systems, and determine if they were ever painted other than at the factory;

N. inspect for the presence of emergency lighting systems;

O. inspect for exit signs at all exits, and inspect for independent power sources, such as batteries;

P. inspect for the presence of directional signs where an exit location is not obvious;

Q. inspect for the presence of signs over lockable exit doors stating: "This Door Must Remain Unlocked During Business Hours";

R. inspect for penetrations in any walls or ceilings that separate the exit corridors or stairwells from the rest of the building;

S. inspect for fire-separation doors that appear to have been blocked or wedged open, or that do not automatically close and latch;

T. inspect exit stairwell handrails;

U. inspect for exit trip hazards;

V. inspect for the presence of at least two exits to the outside, or one exit that has a maximum travel distance of 75 feet; W. inspect exit doorways to determine that they are less than 32 inches in clear width;

X. inspect to determine whether the exit doors were locked from the inside, chained, bolted, barred, latched or otherwise rendered unusable at the time of the inspection;

Y. inspect to determine whether the exit doors swing open in the direction of egress travel; and

Z. inspect the storage to determine if it is potentially obstructing access to fire hydrants, fire extinguishers, alarm panels or electric panelboards, or if it is obstructing aisles, corridors, stairways or exit doors, or if it is within 18 inches of sprinkler heads, or if it is within 3 feet of heat-generating appliances or electrical panelboards.

II. The inspector is not required to:

A. test alarm systems, or determine if alarms systems have been tested.

B. inspect or test heat detectors, fire-suppression systems, or sprinkler systems.

C. determine the combustibility or flammability of materials in storage.

D. determine the adequate number of fire extinguishers needed, or their ratings.

E. test or inspect fire extinguishers, their pressure, or for the presence of extinguisher inspection tags or tamper seals.

F. inspect or test fire pumps or fire department connections.

G. inspect or test cooking equipment suppression systems.

H. determine the operational time of emergency lighting or exit signs.

I. inspect for proper occupant load signs.

J. determine fire ratings of walls, ceilings, doors, etc.

K. inspect, test or determine the adequacy of fire escapes or ladders.

L. inspect fire department lock boxes or keys.

M. determine the flame resistance of curtains or draperies.

N. inspect parking or outdoor lighting.

O. inspect for unauthorized entry or crime issues.

P. inspect or test security systems.

Q. inspect for pet or livestock safety issues.

R. inspect for unsafe candle use or decoration hazards.

S. inspect or test emergency generators.

T. test kitchen equipment, appliances or ho U. verify that elevator keys exist, or that th	oods. ey work properly.	