INSPECTION REPORT



For the Property at: XYZ TORONTO, ON

Prepared for: MRS. XYZ Inspection Date: Saturday, June 24, 2017 Prepared by: Ardi Honarmand



Competent Home Inspection 2885 Bayview Avenue Toronto, ON M2K 0A3 647-521-8224

www.competenthomeinspection.com competenthomeinspection@gmail.com

The best home inspection experience available.



July 7, 2017

Dear Mrs. XYZ,

RE: Report No. 1004, v.0 XYZ Toronto, ON

Thanks very much for choosing us to perform your home inspection. The inspection itself and the attached report comply with the requirements of the Standards of Practice of our Association (InterNACHI). This document defines the scope of a home inspection.

Clients sometimes assume that a home inspection will include many things that are beyond the scope. We encourage you to read the Standards of Practice included as an appendix to this report, so that you clearly understand what things are included in the home inspection and report.

The report has been prepared for the exclusive use of our client. No use by third parties is intended. We will not be responsible to any parties for the contents of the report, other than the party named herein .

The report is effectively a snapshot of the house, recording the conditions on a given date and time. Home inspectors cannot predict future behavior, and as such, we cannot be responsible for things that occur after the inspection. If conditions change, we are available to revisit the property and update our report.

The report itself is copyrighted, and may not be used in whole or in part without our express written permission.

Again, thanks very much for choosing us to perform your home inspection.

Sincerely,

Ardi Honarmand on behalf of Competent Home Inspection

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SUMM	IMARY Report No. 1004, v.0									
XYZ, Toronto, ON June 24, 2017 www.competenthomeinspection.c										
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR	

Note: For the purpose of this report the building is considered to be facing South.

This Summary outlines potentially significant issues from a cost or safety standpoint. This section is provided as a courtesy and cannot be considered a substitute for reading the entire report. Please read the complete document; <u>Priority Maintenance Items</u>

This concludes the Summary section.

The remainder of the report describes each of the home's systems and also details any recommendations we have for improvements. Limitations that restricted our inspection are included as well.

The suggested time frames for completing recommendations are based on the limited information available during home inspection. These may have to be adjusted based on the findings of specialists.

Home Improvement - ballpark costs

ROOFING

Report No. 1004, v.0



Description

Sloped roofing material:

<u>Asphalt shingles</u>



1. Asphalt shingles



2. Asphalt shingles

Probability of leakage: • Low

Limitations

Inspection performed: • With binoculars • From the ground

EXTERIOR www.competenthomeinspection.com XYZ, Toronto, ON June 24, 2017 SUMMARY ROOFING EXTERIOR STRUCTURE APPENDIX

Description

Gutter & downspout material: • Aluminum

Gutter & downspout discharge:

<u>Above grade</u>



Report No. 1004, v.0

PLUMBING

4. Above grade

3. Above grade

Lot slope: • Away from building • Flat

Wall surfaces - masonry:

Brick



5. Brick

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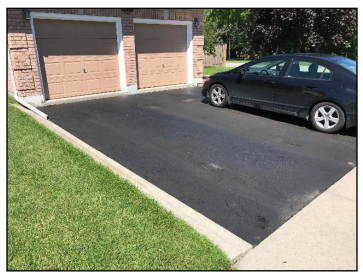
EXTERIOR

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Driveway:

Asphalt



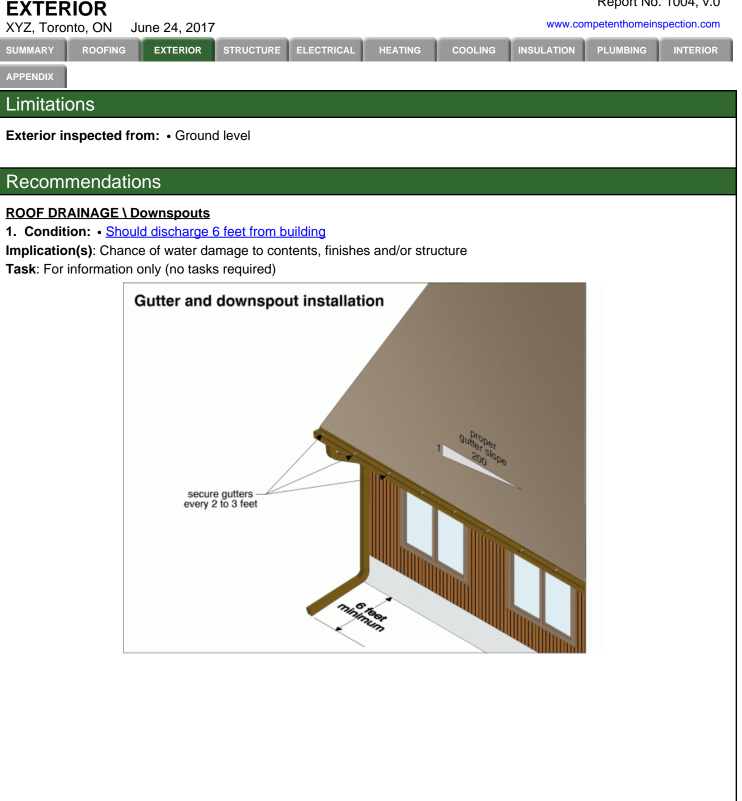
6. Asphalt

Porch:

Concrete

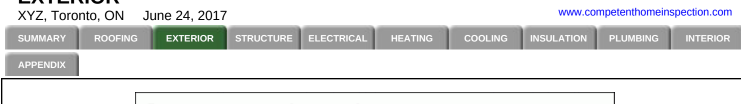


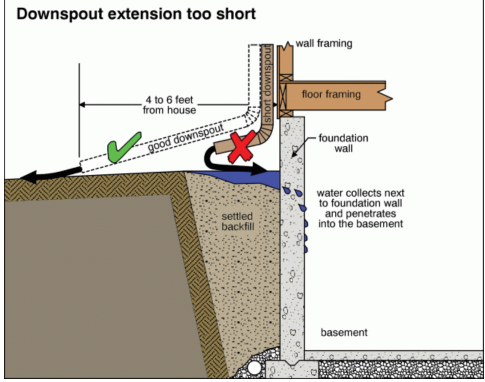
7. Concrete





Report No. 1004, v.0





WALLS \ Flashings and caulking

2. Condition: • All masonry that is adjoining the house or building that is subject to movement due to freezing and thawing, should have a caulked/flexible sealant in their joint. This is to help prevent water penetration.
 Task: Seal the gap with heavy duty flexible caulking (i.e. Dymonic by Tremco)
 Cost: Minor



8.

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3. Condition: • Caulking missing or ineffective

All exterior wall penetrations should be caulked with a flexible sealant to prevent penetration of moisture, drafts, rodents and insects.

Implication(s): Chance of water damage to contents, finishes and/or structure Task: For information only

WALLS \ Brick, stone and concrete

4. Condition: • Do not fill/parge these weeping holes as they are for water drainage.

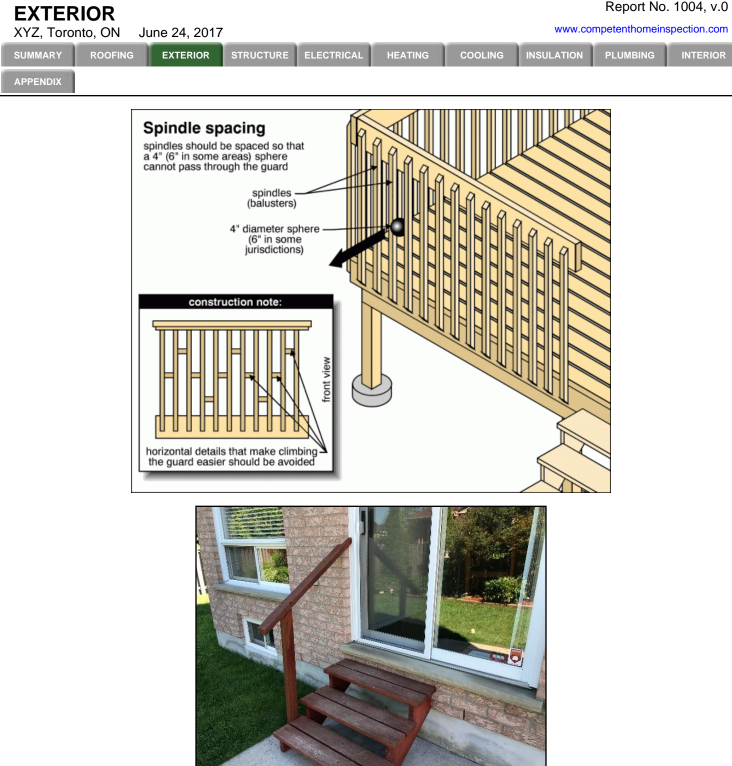


9.

PORCHES, DECKS, STEPS, PATIOS AND BALCONIES \ Handrails and guards

5. Condition: • Spindles (balusters) missing Implication(s): Fall hazard Task: Provide Cost: Minor

Report No. 1004, v.0



10. Spindles (balusters) missing

LANDSCAPING \ Driveway

6. Condition: • Cracked or damaged surfaces

Implication(s): Trip or fall hazard

Task: Replace the driveway with new granular base, hot mix asphalt pavement in two lifts (HL3 & HL8) with proper slope, and below grade weeping tile for drainage if needed. Follow the current City of Toronto standard T-310.050 attached to end of this report.

Time: When remodelling

EXTERIOR

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Cost: abou	it \$3,000								
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11. Cracked, settled, or damaged surfaces



12. 4" drop at garage entrance

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 June 24, 2017
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 VIMMARY
 Roofing
 Exterior
 STRUCTURE
 LECTRICAL
 HEATING
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 INTERIOR

 APPENDIX

 Description

 Configuration:
 Basement!

 Foor construction:

 • Joists



Exterior wall construction: • Wood frame / Brick veneer

Roof and ceiling framing:

<u>Trusses</u>



14. Trusses

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STRUCTURE

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
APPENDIX									
Limitatio	ons								
Percent of	f foundation	not visible	:•95%						
Recom	mendatio	ns							
FOUNDAT	[IONS \ Four	ndation							

7. Condition: • Cracked

Implication(s): Chance of water damage to contents, finishes and/or structure | Weakened structure Location: Exterior - right side of the building (north face) Task: Monitor

ELECTRICAL XYZ, Toronto, ON June 24, 2017	www.competenthomeinspection.com
SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING	INSULATION PLUMBING INTERIOR
APPENDIX	
Description	
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Service size:

• 200 Amps (240 Volts)

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 SUMMARY
 ROOFING
 EXTERIOR
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 ELECTRICAL
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 APPENDIX
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16. 200 Amps (240 Volts)

Main disconnect/service box rating:

• <u>100 Amps</u>



17. 100 Amps

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PLUMBING

XYZ, Toronto, ON June 24, 2017

STRUCTURE

ELECTRICAL

SUMMARY APPENDIX

ROOFING

Main disconnect/service box type and location:

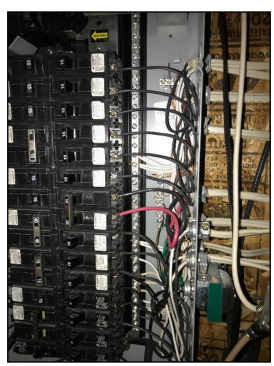
• Breakers - basement



18. Breakers - basement



20. Breakers - basement



19. Breakers - basement



21. Breakers - basement

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PLUMBING

XYZ, Toronto, ON June 24, 2017

SUMMARY	ROOFING
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APPENDIX

Distribution wire material and type: • Copper - non-metallic sheathed

Type and number of outlets (receptacles): • Grounded - typical

Smoke detectors: • NOTE: SMOKE & CO DETECTORS TO BE TESTED BY THE HOMEOWNER.

****It is recommended to have a smoke detector and carbon monoxide detector on each floor, to check the date to make sure they are not expired [less than 10 years] and change batteries/make sure they are working.

COOLING

Limitations

Inspection limited/prevented by: • The home inspection includes only a sampling check of wiring, lights, and receptacles etc.

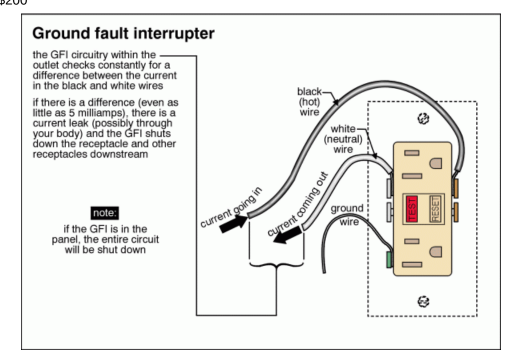
Recommendations

DISTRIBUTION SYSTEM \ Outlets (receptacles)

8. Condition: • No GFCI/GFI (Ground Fault Circuit Interrupter)

It is recommended to have all plugs, exterior and within 3' of a sink [basin of water] should have working GFI's Implication(s): Electric shock

Location: Throughout Task: Provide Time: less than a year Cost: less than \$200



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APPENDIX



22. No GFCI/GFI (Ground Fault Circuit...

DISTRIBUTION SYSTEM \ Smoke detectors

9. Condition: • It is recommended to have a smoke detector on each floor, to check the date to make sure they are not expired [less than 10 years] and change batteries/make sure they are working.

DISTRIBUTION SYSTEM \ Carbon monoxide (CO) detectors

10. Condition: • It is recommended to have a CO detector on each floor, to check the date to make sure they are not expired [less than 10 years] and change batteries/make sure they are working.

HEATING

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
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Descrip	tion								

System type:

• Furnace



23. Furnace

Fuel/energy source: • Gas Furnace manufacturer: • Bryant

Heat distribution: • Ducts and registers

Approximate capacity: • 95,000 BTU/hr

Efficiency: • <u>High-efficiency</u>

Approximate age: • <u>20 years</u>

Typical life expectancy: • Furnace (high efficiency) 15 to 20 years

Main fuel shut off at:

• Meter

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HEATI XYZ, Toro		ıne 24, 2017					www.co	Report No.	
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24. Meter

Limitations

Safety devices: • Not tested as part of a building inspection

Heat loss calculations: • Not done as part of a building inspection

Heat exchanger: • Not visible

Recommendations

GAS FURNACE \ Life expectancy

11. Condition: • Near end of life expectancy
It is recommended to have the furnace and ducts inspected by a certified technician.
Implication(s): Equipment failure | No heat for building
Task: Inspect/service
Time: Immediate

COOLING & HEAT PUMP

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
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Descrip	tion								
Air conditi • <u>Air coolec</u>	ioning type:								
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25. Air cooled

Manufacturer: • Keeprite

Cooling capacity: • <u>2 Tons</u>

Compressor approximate age: • 2 years

Typical life expectancy: • 12 to15 years

Failure probability: • Low

Limitations

Heat gain calculations: • Not done as part of a building inspection

XYZ, Toronto, ON June 24, 2017

Description

Attic/roof insulation material:

Glass fiber



STRUCTURE ELECTRICAL

26. Glass fiber

Attic/roof insulation amount/value: • R-32

Attic/roof air/vapor barrier: • Plastic

Attic/roof ventilation:

Roof vent



27. Roof vent (view from exterior)



28. Roof vent (view from the attic)

<u>Soffit vent</u>

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COOLING I

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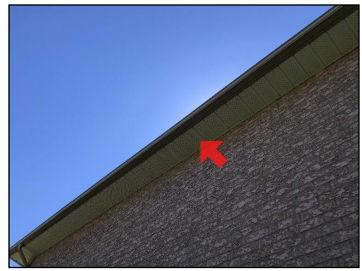
SUMMARY	

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29. Soffit vent (view from exterior)



30. Soffit vent (view from the attic)



31. 3D view of soffit & roof vent (for info)

XYZ, Toronto, ON June 24, 2017

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTR

HEATING COOLING

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PLUMBING INTER

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Limitations

Attic inspection performed: • From access hatch

Recommendations

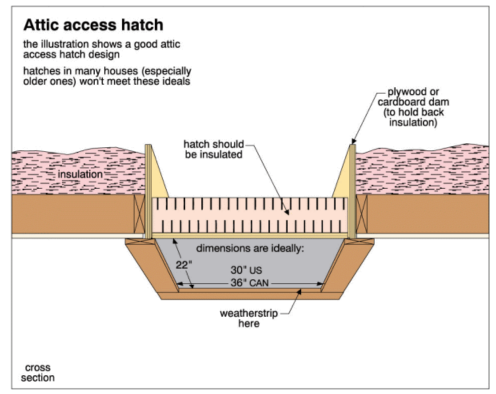
ATTIC/ROOF \ Hatch

12. Condition: • Not weatherstripped

If the attic access hatch is not properly sealed/closed/weatherstripped, moisture from the living room escapes through the hatch creating condensation, drip stains, and possibly mold on the hatch frame.

Implication(s): Chance of condensation damage to finishes and/or structure | Increased heating and cooling costs **Task**: Provide weatherstripping. Also, check the black stain on the hatch frame for mold for piece of mind, and if mold exists, remove it, or replace the framing.

RICAL



XYZ, Toronto, ON June 24, 2017

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR

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32. Drip stain, maybe mold?

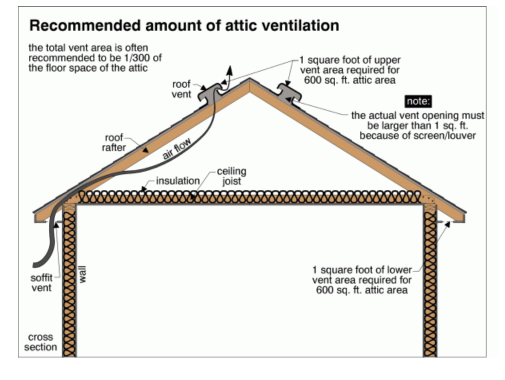
ATTIC/ROOF \ Roof vents

13. Condition: • Inadequate

The attic ventilation MAY BE insufficient. Homeowners to note that lack of ventilation or excessive moisture can lead to deterioration of roof sheathing and air quality problems (i.e. mold).

Implication(s): Chance of condensation damage to finishes and/or structure

Task: This can be easily investigated by an expert roofing contractor.



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PLUMBING XYZ, Toronto, ON June 24, 2017			WWW.CO	Report NO.	
	TRUCTURE ELECTRICAL HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
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Description					
Water supply source: • Public					
Service piping into building: • Copp	<u>oer</u>				
Supply piping in building: • Copper	1				
Main water shut off valve at the: • Basement located in mechanical room (furnace reference)	room)				

34. Basement

Water heater type:

Induced draft



35. Induced draft

Water heater fuel/energy source: • Gas

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PLUMBING

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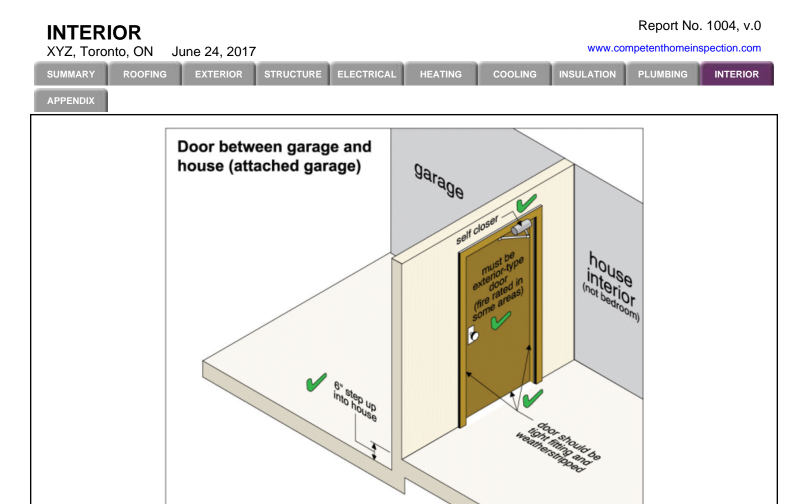
Limitations

Items excluded from a building inspection: • Water quality • Concealed plumbing • Tub/sink overflows • The performance of floor drains or clothes washing machine drains

INTERIOR XYZ, Toronto, ON June 24, 2017	Report No. 1004, v.0 www.competenthomeinspection.com
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Description	
Major floor finishes: • <u>Carpet</u>	
For the second seSecond second	
Major wall and ceiling finishes: • Plaster/drywall	
Windows: • Fixed • Sliders • Casement	
Glazing: • Double	
Limitations	
Not included as part of a building inspection: • Carbon monoxide detectors, secur	rity systems, central vacuum

Recommendations

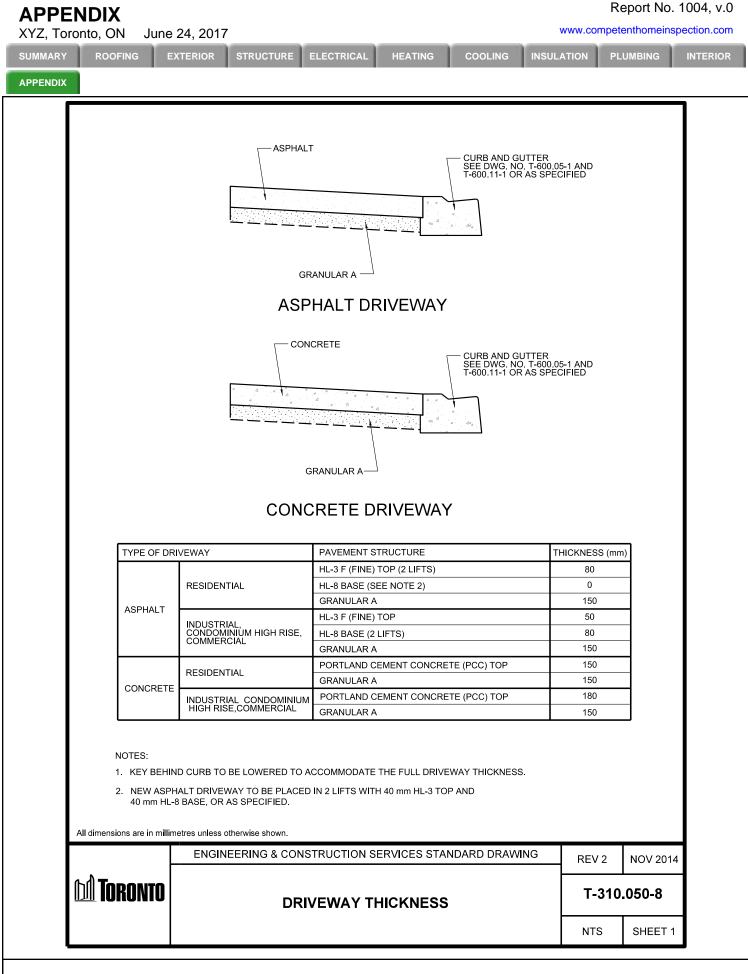
GARAGE \ Door between garage and living space 14. Condition: • No self closer Implication(s): Hazardous combustion products entering home Task: Provide





38. No self closer

END OF REPORT



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The International Standards of Practice for Performing a General Home Inspection and The International Code of Ethics for Home Inspecto	ors
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HEATING COOLING

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INTERIOR

APPENDIX

InterNACHI's Vision and Mission

June 24, 2017

InterNACHI, the International Association of Certified Home Inspectors, is <u>the world's largest organization of</u> <u>residential and commercial property inspectors.</u>

As a <u>federally tax-exempt</u>, 501(c)(6) non-profit, InterNACHI provides <u>training</u>, <u>certification</u>, and <u>Continuing Education</u> for its membership, including property inspectors, licensed real estate agents, and building contractors; and provides for its membership <u>business training</u>, <u>software</u> <u>products</u>, <u>marketing services</u>, and <u>membership benefits</u>.

InterNACHI members follow a comprehensive <u>Standards</u> of <u>Practice</u> and are bound by a strict <u>Code of Ethics</u>. The membership takes part in the regular exchange of professional experiences and ideas to support each other. InterNACHI maintains an <u>industry blog</u>, <u>Inspection</u> <u>Forum</u>, and <u>local Chapters</u> in support of this exchange of information. InterNACHI provides its members with other means of direct and membership-wide communication to further their understanding of their particular roles in the inspection industry and how best to serve their clients. The benefits of this cross-communication enhance the members' ability to build their businesses and develop specialized ancillary services.

In fulfilling this fundamental objective of training and mentoring its inspector-members, InterNACHI's broader mission is to educate homeowners by helping them understand the functions, materials, systems and components of their properties. InterNACHI inspectors are committed to providing consistent, accessible and trusted information to their clients about their properties' condition.

Headquarters:

International Association of Certified Home Inspectors (InterNACHI) 1750 30th Street Boulder, CO 80301 USA

(303) 502-6214 <u>fastreply@internachi.org</u> U.S. DUNS #015117501

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INSULATION

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Available Online in English, Spanish and French

The International Standards of Practice for Performing a General Home Inspection is available online at http://www.nachi.org/sop.htm

The International Code of Ethics for Home Inspectors is available online at http://www.nachi.org/code_of_ethics.htm

Estándares de Práctica, the Spanish version of the International Standards of Practice for Performing a General Home Inspection, is available online at <u>http://www.nachi.org/sopspanish.htm</u>

Código de ética, the Spanish version of the International Code of Ethics for Home Inspectors, is available online at <u>http://www.nachi.org/coespanish.htm</u>

Les Normes de Pratique Internationales pour la Réalisation d'une Inspection Générale de Biens Immobiliers, the French version of the International Standards of Practice for Performing a General Home Inspection, is available online at http://www.nachi.org/res-sop-french.htm

Code de Déontologie de l'Inspection Immobilière, the French version of the International Code of Ethics for Home Inspectors, is available online at http://www.nachi.org/code-of-ethics-french.htm

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APPENDIX www.competenthomeinspection.com XYZ, Toronto, ON June 24, 2017 ROOFING COOLING INSULATION PLUMBING

APPENDIX

InterNACHI's International Standards of Practice for Performing a General Home Inspection

The International Standards of Practice for Performing a General Home Inspection					
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1. Definitions and Scope

1.1. A general home inspection is a non-invasive, visual examination of the accessible areas of a residential property (as delineated below), performed for a fee, which is designed to identify defects within specific systems and components defined by these Standards that are both observed and deemed material by the inspector. The scope of work may be modified by the Client and Inspector prior to the inspection process.

- Ι. The general home inspection is based on the observations made on the date of the inspection, and not a prediction of future conditions.
- ш The general home inspection will not reveal every issue that exists or ever could exist, but only those material defects observed on the date of the inspection.

1.2. A material defect is a specific issue with a system or component of a residential property that may have a significant, adverse impact on the value of the property, or that poses an unreasonable risk to people. The fact that a system or component is near, at, or beyond the

end of its normal, useful life is not, in itself, a material defect.

1.3. A general home inspection report shall identify, in written format, defects within specific systems and components defined by these Standards that are both observed and deemed material by the inspector. Inspection reports may include additional comments and recommendations.

2. Limitations, Exceptions & Exclusions

2.1. 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. This Standards of Practice applies only to properties with four or fewer residential units and their attached garages and carports.

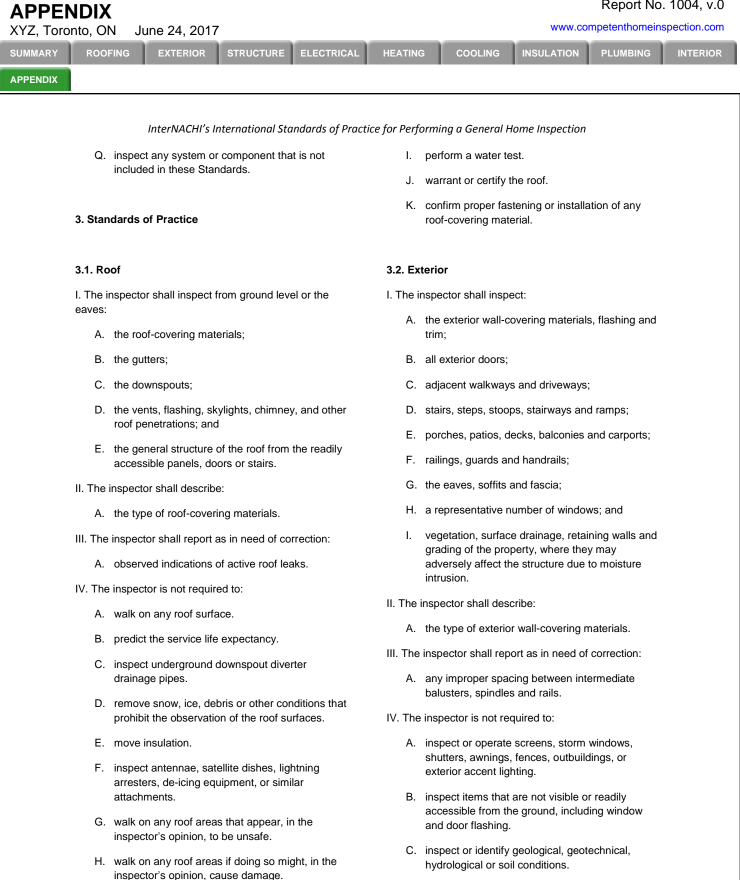
2.2. Exclusions:

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 for the need of correction, repair or replacement of any system or component.
- G. future conditions.
- H. compliance with codes or regulations.

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InterNACHI's International Standards of Prac	tice for Performing a General Home Inspection
 I. the presence of evidence of rodents, birds, animals, insects, or other pests. J. the presence of mold, mildew or fungus. 	debris, snow, water, dirt, pets, or anything else that might restrict the visual inspection.
K. the presence of airborne hazards, including radon.	 B. dismantle, open or uncover any system or component.
 L. the air quality. M. the existence of environmental hazards, including lead paint, asbestos or toxic drywall. 	 enter or access any area that may, in the inspector's opinion, be unsafe.
N. the existence of electromagnetic fields.O. any hazardous waste conditions.	 enter crawlspaces or other areas that may be unsafe or not readily accessible.
 P. any manufacturers' recalls or conformance with manufacturer installation, or any information included for consumer protection purposes. Q. acoustical properties. R. correction, replacement or repair cost estimates 	 E. inspect underground items, such as, but not limited to: lawn-irrigation systems, or underground storage tanks (or indications of their presence), whether abandoned or actively
estimates. S. estimates of the cost to operate any given system.	used. F. do anything that may, in the inspector's opinion,
II. The inspector is not required to operate:	be unsafe or dangerous to him/herself or others, or damage property, such as, but not limited to: walking on roof surfaces, climbing ladders,
A. any system that is shut down.	entering attic spaces, or negotiating with pets.
B. any system that does not function properly.	G. inspect decorative items.
 C. or evaluate low-voltage electrical systems, such as, but not limited to: 	 H. inspect common elements or areas in multi-unit housing.
1. phone lines; 2. cable lines;	 inspect intercoms, speaker systems or security systems.
3. satellite dishes; 4. antennae;	J. offer guarantees or warranties.
5. lights; or 6. remote controls.	K. offer or perform any engineering services.
D. any system that does not turn on with the use of normal operating controls.	 offer or perform any trade or professional service other than general home inspection.
E. any shut-off valves or manual stop valves.	M. research the history of the property, or report on its potential for alteration, modification,
 F. any electrical disconnect or over-current protection devices. 	extendibility or suitability for a specific or proposed use for occupancy.
G. any alarm systems.	 N. determine the age of construction or installation of any system, structure or component of a
 H. moisture meters, gas detectors or similar equipment. 	building, or differentiate between original construction and subsequent additions, improvements, renovations or replacements.
III. The inspector is not required to:	O. determine the insurability of a property.
 A. move any personal items or other obstructions, such as, but not limited to: throw rugs, carpeting, wall coverings, furniture, ceiling tiles, window coverings, equipment, plants, ice, 	P. perform or offer Phase 1 or environmental audits.
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	inspect recreational facilities or playground equipment.	C.	observed indications of possible foundation movement, such as sheetrock cracks, brick			
	inspect seawalls, breakwalls or docks.		cracks, out-of-square door frames, and unlevel			
			floors; and			
	inspect erosion-control or earth-stabilization measures.	D.	any observed cutting, notching and boring of framing members that may, in the inspector's opinion, present a structural or safety concern.			
G. i	inspect for safety-type glass.					
Н. і	inspect underground utilities.		e inspector is not required to:			
l. i	inspect underground items.	А.	enter any crawlspace that is not readily accessible, or where entry could cause damage			
J. i	inspect wells or springs.		or pose a hazard to him/herself.			
К. і	inspect solar, wind or geothermal systems.	В.	move stored items or debris.			
L. i	inspect swimming pools or spas.	C.	operate sump pumps with inaccessible floats.			
	inspect wastewater treatment systems, septic systems or cesspools.	D.	identify the size, spacing, span or location or determine the adequacy of foundation bolting, bracing, joists, joist spans or support systems.			
N. i	inspect irrigation or sprinkler systems.	-				
0. i	inspect drainfields or dry wells.		provide any engineering or architectural service.			
	determine the integrity of multiple-pane window glazing or thermal window seals.	F.	report on the adequacy of any structural system or component.			
		3.4. He	eating			
3.3. Bas	ement, Foundation, Crawlspace & Structure	I. The	inspector shall inspect:			
	spector shall inspect: the foundation;	A.	the heating system, using normal operating controls.			
	the basement;	ll The	inspector shall describe:			
	the crawlspace; and		the location of the thermostat for the heating			
	structural components.		system;			
	ispector shall describe:	В.	the energy source; and			
	the type of foundation; and	C.	the heating method.			
		III. The	e inspector shall report as in need of correction:			
	the location of the access to the under-floor space.	A.	any heating system that did not operate; and			
III. The ir	nspector shall report as in need of correction:	В.	if the heating system was deemed inaccessible.			
	observed indications of wood in contact with or near soil;	IV. The	e inspector is not required to:			
В. с	observed indications of active water penetration; 6	A.	inspect or evaluate the interior of flues or chimneys, fire chambers, heat exchangers, combustion air systems, fresh-air intakes,			

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humidifiers, dehumidifiers, electronic air filters, geothermal systems, or solar heating systems.

- B. inspect fuel tanks or underground or concealed fuel supply systems.
- C. determine the uniformity, temperature, flow, balance, distribution, size, capacity, BTU, or supply adequacy of the heating system.
- D. light or ignite pilot flames.
- E. 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.
- F. override electronic thermostats.
- G. evaluate fuel quality.
- H. verify thermostat calibration, heat anticipation, or automatic setbacks, timers, programs or clocks.

3.5. Cooling

I. The inspector shall inspect:

- A. the cooling system, using normal operating controls.
- II. The inspector shall describe:
 - A. the location of the thermostat for the cooling system; and
 - B. the cooling method.
- III. The inspector shall report as in need of correction:
 - A. any cooling system that did not operate; and
 - B. if the cooling system was deemed inaccessible.
- IV. The inspector is not required to:
 - A. determine the uniformity, temperature, flow, balance, distribution, size, capacity, BTU, or supply adequacy of the cooling system.
 - B. inspect portable window units, through-wall units, or electronic air filters.
 - C. operate equipment or systems if the exterior temperature is below 65° Fahrenheit, or when

other circumstances are not conducive to safe operation or may damage the equipment.

- Inspect or determine thermostat calibration, cooling anticipation, or automatic setbacks or clocks.
- E. examine electrical current, coolant fluids or gases, or coolant leakage.

3.6. Plumbing

- I. The inspector shall inspect:
 - A. the main water supply shut-off valve;
 - B. the main fuel supply shut-off valve;
 - C. the water heating equipment, including the energy source, venting connections, temperature/pressure-relief (TPR) valves, Watts 210 valves, and seismic bracing;
 - D. interior water supply, including all fixtures and faucets, by running the water;
 - E. all toilets for proper operation by flushing;
 - F. all sinks, tubs and showers for functional drainage;
 - G. the drain, waste and vent system; and
 - H. drainage sump pumps with accessible floats.
- II. The inspector shall describe:
 - whether the water supply is public or private based upon observed evidence;
 - B. the location of the main water supply shut-off valve;
 - C. the location of the main fuel supply shut-off valve;
 - D. the location of any observed fuel-storage system; and
 - E. the capacity of the water heating equipment, if labeled.
- III. The inspector shall report as in need of correction:

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A.	deficiencies in the water supply by viewing the functional flow in two fixtures operated simultaneously;		evaluate fuel storage tanks or supply systems. inspect wastewater treatment systems.
B.	deficiencies in the installation of hot and cold water faucets;		inspect water treatment systems or water filters.
	mechanical drain stops that were missing or did not operate if installed in sinks, lavatories and tubs; and toilets that were damaged, had loose connections to the floor, were leaking, or had tank components that did not operate.		bladder tanks. evaluate wait time to obtain hot water at fixtures, or perform testing of any kind to water heater elements. evaluate or determine the adequacy of combustion air.
	e inspector is not required to: light or ignite pilot flames.	S.	test, operate, open or close: safety controls, manual stop valves, temperature/pressure-relief
	measure the capacity, temperature, age, life expectancy or adequacy of the water heater.		valves, control valves, or check valves. examine ancillary or auxiliary systems or
C.	inspect the interior of flues or chimneys, combustion air systems, water softener or filtering systems, well pumps or tanks, safety or shut-off valves, floor drains, lawn sprinkler systems, or fire sprinkler systems.		components, such as, but not limited to, those related to solar water heating and hot water circulation. determine the existence or condition of polybutylene plumbing.
D.	determine the exact flow rate, volume, pressure, temperature or adequacy of the water supply.	V.	inspect or test for gas or fuel leaks, or indications thereof.
E.	determine the water quality, potability or reliability of the water supply or source.	3.7. Ele	ctrical
F.	open sealed plumbing access panels.	I. The ir	nspector shall inspect:
G.	inspect clothes washing machines or their connections.	Α.	the service drop;
H.	operate any valve.	В.	the overhead service conductors and attachment point;
Ι.	test shower pans, tub and shower surrounds or enclosures for leakage or functional overflow	C.	the service head, gooseneck and drip loops;
	protection.	D.	the service mast, service conduit and raceway;
J.	evaluate the compliance with conservation, energy or building standards, or the proper design or sizing of any water, waste or venting components, fixtures or piping.	_	the electric meter and base; service-entrance conductors;
К.	determine the effectiveness of anti-siphon, back- flow prevention or drain-stop devices.		the main service disconnect; panelboards and over-current protection devices (circuit breakers and fuses);
L.	determine whether there are sufficient cleanouts for effective cleaning of drains.	I.	service grounding and bonding;
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- J. a representative number of switches, lighting fixtures and receptacles, including receptacles observed and deemed to be arc-fault circuit interrupter (AFCI)-protected using the AFCI test button, where possible;
- K. all ground-fault circuit interrupter receptacles and circuit breakers observed and deemed to be GFCIs using a GFCI tester, where possible; and
- L. smoke and carbon-monoxide detectors.
- II. The inspector shall describe:
 - A. the main service disconnect's amperage rating, if labeled; and
 - B. the type of wiring observed.

III. The inspector shall report as in need of correction:

- A. deficiencies in the integrity of the serviceentrance conductors' insulation, drip loop, and vertical clearances from grade and roofs;
- B. any unused circuit-breaker panel opening that was not filled;
- C. the presence of solid conductor aluminum branch-circuit wiring, if readily visible;
- D. any tested receptacle in which power was not present, polarity was incorrect, the cover was not in place, the GFCI devices were not properly installed or did not operate properly, evidence of arcing or excessive heat, and where the receptacle was not grounded or was not secured to the wall; and
- E. the absence of smoke detectors.
- IV. 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.
 - D. operate or re-set over-current protection devices or overload devices.

- E. operate or test smoke or carbon-monoxide detectors or alarms
- F. inspect, operate or test any security, fire or alarms systems or components, or other warning or signaling systems.
- G. measure or determine the amperage or voltage of the main service equipment, if not visibly labeled.
- H. inspect ancillary wiring or remote-control devices.
- I. activate any electrical systems or branch circuits that are not energized.
- J. inspect low-voltage systems, electrical de-icing tapes, swimming pool wiring, or any timecontrolled devices.
- K. verify the service ground.
- L. inspect private or emergency electrical supply sources, including, but not limited to: generators, windmills, photovoltaic solar collectors, or battery or electrical storage facility.
- M. inspect spark or lightning arrestors.
- N. inspect or test de-icing equipment.
- O. conduct voltage-drop calculations.
- P. determine the accuracy of labeling.
- Q. inspect exterior lighting.

3.8. Fireplace

- I. The inspector shall inspect:
 - A. readily accessible and visible portions of the fireplaces and chimneys;
 - B. lintels above the fireplace openings;
 - C. damper doors by opening and closing them, if readily accessible and manually operable; and
 - D. cleanout doors and frames.
- II. The inspector shall describe:
 - A. the type of fireplace.

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III. The	e inspector shall report as in need of correction:	•	erform a Phase I fireplace and chimney spection.					
A.	evidence of joint separation, damage or deterioration of the hearth, hearth extension or chambers:		Insulation & Ventilation					
5	chambers;	I. The insp	pector shall inspect:					
В.	manually operated dampers that did not open and close;		sulation in unfinished spaces, including attics, awlspaces and foundation areas;					
C.	the lack of a smoke detector in the same room as the fireplace;		entilation of unfinished spaces, including attics, awlspaces and foundation areas; and					
D.	the lack of a carbon-monoxide detector in the same room as the fireplace; and	C. m	echanical exhaust systems in the kitchen, athrooms and laundry area.					
E.	cleanouts not made of metal, pre-cast cement, or other non-combustible material.		pector shall describe:					
IV. The	e inspector is not required to:	A. th	e type of insulation observed; and					
A.	inspect the flue or vent system.		e approximate average depth of insulation oserved at the unfinished attic floor area or roof					
В.	inspect the interior of chimneys or flues, fire doors or screens, seals or gaskets, or mantels.		ructure.					
C.	determine the need for a chimney sweep.	III. The ins	spector shall report as in need of correction:					
	operate gas fireplace inserts.		e general absence of insulation or ventilation unfinished spaces.					
E.		IV. The ins	spector is not required to:					
F.	determine the appropriateness of any installation.		nter the attic or any unfinished spaces that are treadily accessible, or where entry could					
G.	inspect automatic fuel-fed devices.	ca	ause damage or, in the inspector's opinion, ose a safety hazard.					
H.	inspect combustion and/or make-up air devices.	B. m	ove, touch or disturb insulation.					
l.	inspect heat-distribution assists, whether gravity- controlled or fan-assisted.		ove, touch or disturb vapor retarders.					
J.	ignite or extinguish fires.		reak or otherwise damage the surface finish or eather seal on or around access panels or					
К.	determine the adequacy of drafts or draft characteristics.		overs. entify the composition or R-value of insulation					
L.	move fireplace inserts, stoves or firebox contents.		aterial. ctivate thermostatically operated fans.					
М.	. perform a smoke test.	G. de	etermine the types of materials used in					
N.	dismantle or remove any component.		sulation or wrapping of pipes, ducts, jackets, pilers or wiring.					
Ο.	perform a National Fire Protection Association (NFPA)-style inspection.		etermine the adequacy of ventilation.					
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3.10. [Doors, Windows & Interior	J.	inspect or operate equipment housed in the
I. The	inspector shall inspect:	K	garage, except as otherwise noted.
A.	a representative number of doors and windows by opening and closing them;	κ.	verify or certify the proper operation of any pressure-activated auto-reverse or related safety feature of a garage door.
В.	floors, walls and ceilings;	L.	operate or evaluate any security bar release and
C.	stairs, steps, landings, stairways and ramps;		opening mechanisms, whether interior or exterior, including their compliance with local,
D.	railings, guards and handrails; and		state or federal standards.
E.	garage vehicle doors and the operation of garage vehicle door openers, using normal operating controls.	М.	operate any system, appliance or component that requires the use of special keys, codes, combinations or devices.
II. The	inspector shall describe:	N.	operate or evaluate self-cleaning oven cycles, tilt guards/latches, or signal lights.
A.	a garage vehicle door as manually-operated or installed with a garage door opener.	0.	inspect microwave ovens or test leakage from microwave ovens.
III. The	e inspector shall report as in need of correction:	P	operate or examine any sauna, steam-
A.	improper spacing between intermediate balusters, spindles and rails for steps, stairways, guards and railings;		generating equipment, kiln, toaster, ice maker, coffee maker, can opener, bread warmer, blender, instant hot-water dispenser, or other small, ancillary appliances or devices.
B.	photo-electric safety sensors that did not operate properly; and	Q.	inspect elevators.
C.	any window that was obviously fogged or	R.	inspect remote controls.
	displayed other evidence of broken seals.	S.	inspect appliances.
IV. The	e inspector is not required to:	т.	inspect items not permanently installed.
A.	inspect paint, wallpaper, window treatments or finish treatments.	U.	discover firewall compromises.
B.	inspect floor coverings or carpeting.	V.	inspect pools, spas or fountains.
C.	inspect central vacuum systems.	W.	determine the adequacy of whirlpool or spa jets, water force, or bubble effects.
D.	inspect for safety glazing.	Х.	determine the structural integrity or leakage of
E.	inspect security systems or components.		pools or spas.
F.	evaluate the fastening of islands, countertops, cabinets, sink tops or fixtures.		
G.	move furniture, stored items, or any coverings, such as carpets or rugs, in order to inspect the concealed floor structure.		
H.	move suspended-ceiling tiles.		
I.	inspect or move any household appliances.		
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4. Glossary of Terms

- accessible: In the opinion of the inspector, can be approached or entered safely, without difficulty, fear or danger.
- activate: To turn on, supply power, or enable systems, equipment or devices to become active by normal operating controls. Examples include turning on the gas or water supply valves to the fixtures and appliances, and activating electrical breakers or fuses.
- adversely affect: To constitute, or potentially constitute, a negative or destructive impact.
- alarm system: Warning devices, installed or freestanding, including, but not limited to: carbon-monoxide detectors, flue gas and other spillage detectors, security equipment, ejector pumps, and smoke alarms.
- appliance: A household device operated by the use of electricity or gas. Not included in this definition are components covered under central heating, central cooling or plumbing.
- architectural service: Any practice involving the art and science of building design for construction of any structure or grouping of structures, and the use of space within and surrounding the structures or the design, design development, preparation of construction contract documents, and administration of the construction contract.
- component: A permanently installed or attached fixture, element or part of a system.
- **condition:** The visible and conspicuous state of being of an object.
- correction: Something that is substituted or proposed for what is incorrect, deficient, unsafe, or a defect.
- cosmetic defect: An irregularity or imperfection in something, which could be corrected, but is not required.
- **crawlspace:** The area within the confines of the foundation and between the ground and the underside of the lowest floor's structural component.

- decorative: Ornamental; not required for the operation of essential systems or components of a home.
- **describe:** To report in writing a system or component by its type or other observed characteristics in order to distinguish it from other components used for the same purpose.
- determine: To arrive at an opinion or conclusion pursuant to examination.
- **dismantle:** To open, take apart or remove any component, device or piece that would not typically be opened, taken apart or removed by an ordinary occupant.
- engineering service: Any professional service or creative work requiring engineering education, training and experience, and the application of special knowledge of the mathematical, physical and engineering sciences to such professional service or creative work as consultation, investigation, evaluation, planning, design and supervision of construction for the purpose of assuring compliance with the specifications and design, in conjunction with structures, buildings, machines, equipment, works and/or processes.
- enter: To go into an area to observe visible components.
- evaluate: To assess the systems, structures and/or components of a property.
- evidence: That which tends to prove or disprove something; something that makes plain or clear; grounds for belief; proof.
- examine: To visually look (see inspect).
- **foundation:** The base upon which the structure or wall rests, usually masonry, concrete or stone, and generally partially underground.
- function: The action for which an item, component or system is specially fitted or used, or for which an item, component or system exists; to be in action or perform a task.
- **functional:** Performing, or able to perform, a function.

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- functional defect: A lack of or an abnormality in something that is necessary for normal and proper functioning and operation, and, therefore, requires further evaluation and correction.
- general home inspection: The process by which an inspector visually examines the readily accessible systems and components of a home and operates those systems and components utilizing this Standards of Practice as a guideline.
- home inspection: See general home inspection.
- household appliances: Kitchen and laundry appliances, room air conditioners, and similar appliances.
- identify: To notice and report.
- indication: That which serves to point out, show, or make known the present existence of something under certain conditions.
- inspect: To examine readily accessible systems and components safely, using normal operating controls, and accessing readily accessible areas, in accordance with this Standards of Practice.
- inspected property: The readily accessible areas of the buildings, site, items, components and systems included in the inspection.
- inspection report: A written communication (possibly including images) of any material defects observed during the inspection.
- inspector: One who performs a real estate inspection.
- **installed:** Attached or connected such that the installed item requires a tool for removal.
- material defect: A specific issue with a system or component of a residential property that may have a significant, adverse impact on the value of the property, or that poses an unreasonable risk to people. The fact that a system or component is near, at, or beyond the end of its normal, useful life is not, in itself, a material defect.

- normal operating controls: Describes the method by which certain devices (such as thermostats) can be operated by ordinary occupants, as they require no specialized skill or knowledge.
- observe: To visually notice.
- operate: To cause systems to function or turn on with normal operating controls.
- readily accessible: A system or component that, in the judgment of the inspector, is capable of being safely observed without the removal of obstacles, detachment or disengagement of connecting or securing devices, or other unsafe or difficult procedures to gain access.
- recreational facilities: Spas, saunas, steam baths, swimming pools, tennis courts, playground equipment, and other exercise, entertainment and athletic facilities.
- report (verb form): To express, communicate or provide information in writing; give a written account of. (See also inspection report.)
- representative number: A number sufficient to serve as a typical or characteristic example of the item(s) inspected.
- **residential property:** Four or fewer residential units.
- **residential unit:** A home; a single unit providing complete and independent living facilities for one or more persons, including permanent provisions for living, sleeping, eating, cooking and sanitation.
- **safety glazing:** Tempered glass, laminated glass, or rigid plastic.
- **shut down:** Turned off, unplugged, inactive, not in service, not operational, etc.
- structural component: A component that supports non-variable forces or weights (dead loads) and variable forces or weights (live loads).
- **system:** An assembly of various components which function as a whole.

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 technically exhaustive: A comprehensive and detailed examination beyond the scope of a real estate home inspection that would involve or include, but would not be limited to: dismantling, specialized knowledge or training, special equipment, measurements, calculations, testing, research, analysis, or other means.

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- **unsafe:** In the inspector's opinion, a condition of an area, system, component or procedure that is judged to be a significant risk of injury during normal, day-to-day use. The risk may be due to damage, deterioration, improper installation, or a change in accepted residential construction standards.
- verify: To confirm or substantiate.

These terms are found within the Standards of Practice. Visit InterNACHI's full Glossary online at <u>http://www.nachi.org/glossary.htm</u>

International Code of Ethics for Home Inspectors

The International Association of Certified Home Inspectors (InterNACHI) promotes a high standard of professionalism, business ethics and inspection procedures. InterNACHI members subscribe to the following Code of Ethics in the course of their business.

I. Duty to the Public

- 1. The InterNACHI member shall abide by the Code of Ethics and substantially follow the InterNACHI Standards of Practice.
- 2. The InterNACHI member shall not engage in any practices that could be damaging to the public or bring discredit to the home inspection industry.
- 3. The InterNACHI member shall be fair, honest and impartial, and act in good faith in dealing with the public.
- The InterNACHI member shall not discriminate in any business activities on the basis of race, color, religion, sex, national origin, familial status, sexual orientation, or handicap, and shall comply with all federal,

state and local laws concerning discrimination.

- 5. The InterNACHI member shall be truthful regarding his/her services and qualifications.
- 6. The InterNACHI member shall not:
 - a. have any disclosed or undisclosed conflict of interest with the client;
 - accept or offer any disclosed or undisclosed commissions, rebates, profits, or other benefit from real estate agents, brokers, or any third parties having financial interest in the sale of the property; or
 - c. offer or provide any disclosed or undisclosed financial compensation directly or indirectly to any real estate agent, real estate broker, or real estate company for referrals or for inclusion on lists of preferred and/or affiliated inspectors or inspection companies.
- 7. The InterNACHI member shall not release any information about the inspection or the client to a third party unless doing so is necessary to protect the safety of others, to comply with a law or statute, or both of the following conditions are met:
 - the client has been made explicitly aware of what information will be released, to whom, and for what purpose, and;
 - b. the client has provided explicit, prior written consent for the release of his/her information.
- The InterNACHI member shall always act in the interests of the client unless doing so violates a law, statute, or this Code of Ethics.
- The InterNACHI member shall use a written contract that specifies the services to be performed, limitations of services, and fees.
- 10. The InterNACHI member shall comply with all government rules and licensing

requirements of the jurisdiction where he or she conducts business.

11. The InterNACHI member shall not perform or offer to perform, for an additional fee, any repairs or associated services to the structure for which the member or member's company has prepared a home inspection report for a period of 12 months. This provision shall not include services to components and/or systems that are not included in the InterNACHI Standards of Practice.

II. Duty to Continue Education

- 1. The InterNACHI member shall comply with InterNACHI's current Continuing Education requirements.
- 2. The InterNACHI member shall pass InterNACHI's Online Inspector Exam once every three years.

III. Duty to the Profession and to InterNACHI

1. The InterNACHI member shall strive to improve the home inspection industry by sharing his/her lessons and/or experiences for the benefit of all. This does not preclude the member from copyrighting or marketing his/her expertise to other Inspectors or the public in any manner permitted by law.

- 2. The InterNACHI member shall assist the InterNACHI leadership in disseminating and publicizing the benefits of InterNACHI membership.
- 3. The InterNACHI member shall not engage in any act or practice that could be deemed damaging, seditious or destructive to InterNACHI, fellow InterNACHI members, InterNACHI employees, leadership or directors. Accusations of a member acting or deemed in violation of such rules shall trigger a review by the Ethics Committee for possible sanctions and/or expulsion from InterNACHI.
- The InterNACHI member shall abide by InterNACHI's current membership requirements.
- 5. The InterNACHI member shall abide by InterNACHI's current message board rules.

Members of other associations are welcome to join InterNACHI, but a requirement of membership is that InterNACHI must be given equal or greater prominence in their marketing materials (brochures and websites) compared to other associations of membership.