INSPECTION REPORT



For the Property at: 57 GRACEY BOULEVARD TORONTO, ON M9R 2A2

Prepared for: SAM MARASCO Inspection Date: Tuesday, July 8, 2025 Prepared by: Anthony Veltri, CPI



Pandora Home Inspections 391 Kwapis Boulevard Newmarket, ON L3X 3H3 19052529152



July 7, 2025

Dear Sam Marasco,

RE: Report No. 1542 57 Gracey Boulevard Toronto, ON M9R 2A2

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 national Association. 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 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,

Anthony Veltri, CPI on behalf of Pandora Home Inspections

> Pandora Home Inspections 391 Kwapis Boulevard Newmarket, ON L3X 3H3 19052529152



INVOICE

July 7, 2025

Client: Sam Marasco

Report No. 1542 For inspection at: 57 Gracey Boulevard Toronto, ON M9R 2A2 on: Tuesday, July 8, 2025

Home inspection, 1000 - 2000 sq. ft.

\$400.00

\$452.00

HST	\$52.00
#839877396RT0001	

Total

PAID IN FULL - THANK YOU!

Pandora Home Inspections 391 Kwapis Boulevard Newmarket, ON L3X 3H3 19052529152

PARTIES TO THE AGREEMENT

Company Pandora Home Inspections 391 Kwapis Boulevard Newmarket, ON L3X 3H3 Client Sam Marasco

Total Fee: \$452.00

This is an agreement between Sam Marasco and Pandora Home Inspections.

PLEASE READ CAREFULLY BEFORE SIGNING.

The Inspection of this property is subject to the Limitations and Conditions set out in this Agreement. It is based on a visual examination of the readily accessible features of the building. The Inspection is performed in accordance with the Standards of Practice of our national association.

The Home Inspector's report is an opinion of the present condition of the property. The Inspection and report are not a guarantee, warranty or an insurance policy with regards to the property.

The inspection report is for the exclusive use of the client named above. No use of the information by any other party is intended.

LIMITATIONS AND CONDITIONS OF THE HOME INSPECTION

There are limitations to the scope of this Inspection. It provides a general overview of the more obvious repairs that may be needed. It is not intended to be an exhaustive list. The ultimate decision of what to repair or replace is yours. One homeowner may decide that certain conditions require repair or replacement, while another will not.

1) THE INSPECTION IS NOT TECHNICALLY EXHAUSTIVE.

The Home Inspection provides you with a basic overview of the condition of the property. Because your Home Inspector has only a limited amount of time to go through the property, the Inspection is not technically exhaustive.

Some conditions noted, such as foundation cracks or other signs of settling in a house, may either be cosmetic or may indicate a potential problem that is beyond the scope of the Home Inspection.

If you are concerned about any conditions noted in the Home Inspection Report, we strongly recommend that you consult a qualified Licensed Contractor or Consulting Engineer. These professionals can provide a more detailed analysis of any conditions noted in the Report at an additional cost

2) THE INSPECTION IS AN OPINION OF THE PRESENT CONDITION OF THE VISIBLE COMPONENTS.

The Home Inspector's Report is an opinion of the present condition of the property. It is based on a visual examination of the readily accessible features of the building.

A Home Inspection does not include identifying defects that are hidden behind walls, floors or ceilings. This includes wiring, heating, cooling, structure, plumbing and insulation that are hidden or inaccessible.

Some intermittent problems may not be obvious on a Home Inspection because they only happen under certain circumstances. As an example, your Home Inspector may not discover leaks that occur only during certain weather conditions or when a specific tap or appliance is being used in everyday life.

Home Inspectors will not find conditions that may only be visible when storage or furniture is moved. They do not remove wall coverings (including wallpaper) or lift flooring (including carpet) or move storage to look underneath or behind.

3) THE INSPECTION DOES NOT INCLUDE HAZARDOUS MATERIALS.

This includes building materials that are now suspected of posing a risk to health such as phenol-formaldehyde and urea-formaldehyde based insulation, fiberglass insulation and vermiculite insulation. The Inspector does not identify asbestos roofing, siding, wall, ceiling or floor finishes, insulation or fireproofing. We do not look for lead or other toxic metals in such things as pipes, paint or window coverings.

The Inspection does not deal with environmental hazards such as the past use of insecticides, fungicides, herbicides or pesticides. The Home Inspector does not look for, or comment on, the past use of chemical termite treatments in or around the property.

4) WE DO NOT COMMENT ON THE QUALITY OF AIR IN A BUILDING.

The Inspector does not try to determine if there are irritants, pollutants, contaminants, or toxic materials in or around the building.

The Inspection does not include spores, fungus, mold or mildew that may be present. You should note that whenever there is water damage noted in the report, there is a possibility that mold or mildew may be present, unseen behind a wall, floor or ceiling.

If anyone in your home suffers from allergies or heightened sensitivity to quality of air, we strongly recommend that you consult a qualified Environmental Consultant who can test for toxic materials, mold and allergens at additional cost.

5) WE DON'T LOOK FOR BURIED TANKS.

Your Home Inspector does not look for and is not responsible for fuel oil, septic or gasoline tanks that may be buried on the property. If the building had its heating system converted from oil, there will always be the possibility that a tank may remain buried on the property.

If fuel oil or other storage tanks remain on the property, you may be responsible for their removal and the safe disposal of any contaminated soil. If you suspect there is a buried tank, we strongly recommend that you retain a qualified Environmental Consultant to determine whether this is a potential problem.

6) TIME TO INVESTIGATE

We will have no liability for any claim or complaint if conditions have been disturbed, altered, repaired, replaced or otherwise changed before we have had a reasonable period of time to investigate.

7) REPORT IS FOR OUR CLIENT ONLY

The inspection report is for the exclusive use of the client named herein. No use of the information by any other party is intended.

8) CANCELLATION FEE

If the inspection is cancelled within 24 hours of the appointment time, a cancellation fee of 50% of the inspection fee will apply.

9) NOT A GUARANTEE, WARRANTY OR INSURANCE POLICY.

The inspection is not a guarantee, warranty or an insurance policy with regard to the condition of the property.

I have read, understood, and accepted the above Limitations and Conditions of this Home Inspection.

I, Sam Marasco (Signature)	, (Date)	, have read, understood and
accepted the terms of this agreement.		

Providing great home inspections for every client every time

57 Gracey Boulevard, Toronto, ON July 8, 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							

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>

Electrical

RECOMMENDATIONS \ General

Condition: • Recommend having a qualified specialist further evaluate the electrical issues noted and correct/repair/improve if or as required.

Note: expect that such a specialist focusing on the electrical system only will probably identify more issues than what would be expected of a generalist such as a home inspector.

Task: Repair Further evaluation Improve Correct

Time: As soon as possible



1. Repair Inoperative plug



2. Repair Inoperative plug near front entrance

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							
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				13	1				
			1	-					
			7. Repair	loose plug in	bathroom				

Insulation and Ventilation

ATTIC/ROOF \ Ductwork

Condition: • Not vented to exterior Implication(s): Chance of condensation damage to finishes and/or structure Location: Attic Task: Repair Time: As soon as possible Cost: Less than - \$2,000

57 Grace	Boulevard,	Toronto	ON	July 8,	2025
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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							



8. Not vented to exterior



9. Mold starting to form at sheathing



10. Mold starting to form at sheathing

57 Gracey Boulevard, Toronto, ON July 8, 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							

Interior

CEILINGS \ General notes

Condition: • Water stains

Water stains noted at garage ceiling. There were no signs of active moisture at time of inspection. This is appears to be the result of past moisture intrusion. Repair area. Monitor for any leakage.

Implication(s): Chance of water damage to structure, finishes and contents

Location: Garage

Task: Repair Monitor

Time: As soon as practical

Cost: Minor



11. Water stains

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 a pre-purchase home inspection. These may have to be adjusted based on the findings of specialists.

Home Improvement - ballpark costs

ROOFING







14. Asphalt shingles

Providing great home inspections for every client every time

ROOFING 57 Gracey Boulevard, Toronto, ON July 8, 2025

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							
Flashing	material: • N	√letal							
Approxin	nate age: • 5	-10 years							
Tvpical li	fe expectance	:v: • 15-20 v	ears						

Roof Shape: • Gable

Observations and Recommendations

RECOMMENDATIONS \ General

1. Condition: • The roof shingles are in good overall condition.

Annual inspections are recommended (on any roof) to take care of any roof damage and/or regular maintenance items (flashings/caulking).

Inspection Methods and Limitations

General: • Roof access is at the sole discretion of the inspector. Work safety and potential material damage are the governing factors. We are not professional roofers. Feel free to hire one prior to closing. We do our best to inspect the roof system within the time allotted. If possible, we inspect the roof covering, drainage systems, flashings, skylights, chimneys, and roof penetrations. We are not required to inspect antennas/satellites, interior of flues or chimneys which are not readily accessible, and other installed accessories. This is not an exhaustive inspection of every installation detail of the roof system according to the manufacturer's specifications or construction codes.

It is virtually impossible to detect a leak except as it is occurring or by specific water tests which are beyond the scope of our inspection.

Inspection performed: • From roof edge

Not included as part of a building inspection: • Not readily accessible interiors of vent systems, flues, and chimneys

EXTERIOR

57 Gracey Boulevard, Toronto, ON July 8, 2025

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							
Descrip	otion								
Gutter &	downspout	material: • A	<u>luminum</u>						
Gutter &	downspout	type: • <u>Eave</u>	mounted						
Lot slope	• Away from	<u>m building</u>							
Wall surfa	aces and tri	m: • <u>Stucco</u>	• Brick						
Driveway	Concrete								
Garage:	Attached								
Garage ve	ehicle doors	s: • Present							
Garage ve	ehicle door	operator (op	ener): • Pre	sent					

Observations and Recommendations

ROOF DRAINAGE \ Downspouts

2. Condition: • Discharge locations:

It is always preferable to discharge the water as far away from the house as practical. At the same time, they should be located where they will not cause erosion, be a trip hazard or create an ice problem.

LANDSCAPING \ Lot grading

3. Condition: • When trying to minimize basement leakage, it is always best to be proactive and slope the grades away from the house.

Inspection Methods and Limitations

General: • General exterior cladding limitations: a visual inspection cannot determine if moisture penetration/damage to the substrate/interior of walls have occurred in the vicinity of openings/gaps/cracks in the exterior cladding. The amount or extent of moisture related damages also cannot be determined during a visual home inspection. We would like to remind you that a home inspection is general in nature and does not address specific areas of expertise. An inspector cannot confirm the cause of defects, or make recommendations on any course of remedial action. It is always recommended that a qualified specialist is consulted regarding specific issues of concern.

Not included as part of a building inspection: • Underground components (e.g., oil tanks, septic fields, underground drainage systems) • Geological and soil conditions • Outbuildings other than garages and carports

STRUCTURE

57 Gracey Boulevard, Toronto, ON July 8, 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR		
SITE INFO	APPENDIX	REFERENCE									
Descrip	otion										
General:	The structu	ıre has perfo	rmed well, w	th no eviden	ce of signific	ant moveme	nt.				
Configura	Configuration: • Basement										

Foundation material:
• Masonry block

Floor construction: • <u>Joists</u>

Exterior wall construction: • Not visible

Roof and ceiling framing: • Not visible

Observations and Recommendations

RECOMMENDATIONS \ General

4. Condition: • As with most basements in this climate, the use of a dehumidifier is recommend to keep humidity levels low in the basement area.

Dehumidifiers are especially beneficial in the summer months when outside relative humidity is high and basements are cool. They

help promote air circulation and reduce the likelihood of mildew/mould.

5. Condition: • Almost all concrete foundations in Canada have small hairline cracks due to shrinkage or settlement which occurred shortly after

construction or over time. Even small hairline cracks are considered to be deterioration of the foundation because under extreme

weather conditions there is the possibility of water entry

Inspection Methods and Limitations

General: • No comments offered on structural system components concealed behind ceiling, floor, wall, finish grade and storage. Foundation walls typically have some type of cracking due to shrinkage and/or minor settlement. This report is not intended to be technically exhaustive, therefore every crack will not be individually noted, unless evidence of past leakage or significant settlement, shifting, or widths are observed.

Attic/roof space:
 Inspected from access hatch

Percent of foundation not visible: • 99 %

ELECTRICAL

57 Gracey	Boulevard,	Toronto, ON	July 8, 20	25					
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							
Descrip	otion								

Service size:

• 200 Amps (240 Volts)



15. 200 Amps (240 Volts)

Main disconnect/service box type and location: • <u>Breakers</u> System grounding material and type: • <u>Copper - water pipe</u> Distribution wire (conductor) material and type: • <u>Copper - non-metallic sheathed</u> Type and number of outlets (receptacles): • <u>Grounded - typical</u> Smoke alarms (detectors): • <u>Present</u> Carbon monoxide (CO) alarms (detectors): • Combination smoke/CO alarm(s) noted

Observations and Recommendations

RECOMMENDATIONS \ General

6. Condition: • Recommend having a qualified specialist further evaluate the electrical issues noted and correct/repair/improve if or as required.

Note: expect that such a specialist focusing on the electrical system only will probably identify more issues than what would be expected of a generalist such as a home inspector.

Task: Repair Further evaluation Improve Correct

Time: As soon as possible

ELECTRICAL 57 Gracey Boulevard, Toronto, ON July 8, 2025

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							

16. Repair Inoperative plug



18. Install plug at kitchen island

17. Repair Inoperative plug near front entrance



19. Repair ungrounded plug in bedroom

ELECTRICAL

57 Gracey Boulevard, Toronto, ON July 8, 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							



20. Panel is full - further evaluate



21. Improve circuit label



22. Repair loose plug in bathroom

DISTRIBUTION SYSTEM \ Smoke alarms (detectors)

7. Condition: • In Ontario, it is recommended to have a smoke detector outside each bedroom. While it's not explicitly required to have a detector inside every bedroom, placing them outside ensures that occupants can hear the alarm while

ELECTRICAL

57 Gracey Boulevard, Toronto, ON			July 8, 20	25					
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							

sleeping. For optimal safety, some experts recommend having smoke detectors inside each bedroom as well, especially in larger homes or those with more sleeping areas. Always refer to local regulations and guidelines for the most accurate requirements.

Inspection Methods and Limitations

Inspection limited/prevented by: • Smoke and carbon monoxide alarms are not tested where the system may be monitored or requires the use of codes

Panel covers: • Disconnect covers are not removed by the building inspector

System ground: • -Concealed electrical components are not part of a home inspection.

-The quality of the electrical grounding system is not determined as part of a home inspection.

Circuit labels: • The accuracy of the circuit index (labels) was not verified.

57 Gracey	57 Gracey Boulevard, Toronto, ON			25					
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							
Descrir	otion								

Description

Heating system type:

• Furnace



23. Furnace

Fuel/energy source: • Gas

Exhaust venting method: • Direct vent

Combustion air source: • Outside

Approximate age: • 15 years

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

Main fuel shut off at:

• Meter

Ontario Gas Utilization Regulation Pressure Test 1500 NOT REP

24. Furnace installation tag

57 Gracey Boulevard, Toronto, ON July 8, 2025

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SUMMARY ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO APPENDIX	REFERENCE							
		25. Meter)			

Failure probability: • Medium

Exhaust pipe (vent connector): • PVC plastic

Auxiliary heat:

Electric Fireplace

57 Grace	v Boulevard.	Toronto, ON	July 8, 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							
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26. Electric Fireplace

27. Electric Fireplace

Mechanical ventilation system for building: • Kitchen exhaust fan • Bathroom exhaust fan

Location of the thermostat for the heating system: • Hallway

Observations and Recommendations

RECOMMENDATIONS \ General

8. Condition: • It is common to feel the airflow stronger at some registers, depending on the length of the ductwork and the

number of turns required to get there. Different preferences and seasons often necessitate different setups (balancing). A service agreement that covers parts and labour (for heating and cooling equipment) is typically advised.

9. Condition: • Inspection of heating equipment as required by home inspection standards is not a comprehensive examination of the system and

does not replace review and maintenance by a licensed professional heating technician. Yearly inspection, servicing and cleaning by a

heating specialist is recommended.

57 Gracey Boulevard, Toronto, ON July 8, 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							

Inspection Methods and Limitations

General: • Many of the components that make up the heating system are concealed in floor, wall, and ceiling chases/spaces. No commentary is offered on concealed components. Please note that "failure probability" refers in large part to the heating appliance heat exchanger and not to the other components of the appliance ie: motors, pumps, sensors, computer control board, etc. These parts have normal wear and tear factors built in. The heat exchanger is, from an economical point of view, a non replaceable component and there is no heating protection/maintenance plan (beyond manufacturer's stated warranty) that would cover the cost of heat exchanger replacement. In most cases, a damaged heat exchanger would involve a complete appliance replacement. As such, a home inspector cannot determine the condition of the heat exchanger, especially on mid & high efficiency furnaces as they are not visible. This can only be done by a qualified heating technician.

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

COOLING & HEAT PUMP

57 Gracey	Boulevard,	Toronto, ON	July 8, 20	25					
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							
Descrip	otion								

Air conditioning type:

• Air cooled



28. Air cooled condenser

Cooling capacity: • 24,000 BTU/hr Compressor approximate age: • 9 years Typical life expectancy: • 12 to15 years Failure probability: • Low Refrigerant type: • R-410A

Inspection Methods and Limitations

Inspection limited/prevented by: • N/A

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

Not part of a home inspection: • Home inspectors do not verify that the size of the indoor coil matches the outdoor coil



29. Ac data plate

INSULATION AND VENTILATION

57 Gracey	Boulevard,	Toronto, ON	July 8, 20	25					
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							
Descrip	otion								

General:

Attic Photos



30. Attic Photos

Attic/roof insulation material: • <u>Glass fiber</u> • <u>Cellulose</u> Attic/roof insulation amount/value: • <u>R-32</u> Attic/roof air/vapor barrier: • <u>Kraft paper</u> Attic/roof ventilation: • <u>Roof and soffit vents</u> Wall insulation material: • Not visible Wall insulation amount/value: • Not visible

Observations and Recommendations

RECOMMENDATIONS \ General

10. Condition: • Increased insulation is an improvement and not an essential repair

ATTIC/ROOF \ Insulation

11. Condition: • <u>Amount less than current standards</u> Implication(s): Increased heating and cooling costs

ATTIC/ROOF \ Hatch/Door

12. Condition: • Inadequate weather-stripping



31. Attic Photos

INSULATION AND VENTILATION

57 Gracey Boulevard, Toronto, ON July 8, 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							

Task: Repair Time: Immediate Cost: Less than \$100



32. Inadequate weather-stripping

ATTIC/ROOF \ Ductwork

13. Condition: • Not vented to exterior
Implication(s): Chance of condensation damage to finishes and/or structure
Location: Attic
Task: Repair
Time: As soon as possible
Cost: Less than - \$2,000

INSULATION AND VENTILATION 57 Gracev Boulevard Toronto ON July 8, 2025

57 Gracey	57 Gracey Boulevard, Toronto, ON July 8, 2025												
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR				
SITE INFO	APPENDIX	REFERENCE											



33. Not vented to exterior



34. Mold starting to form at sheathing



35. Mold starting to form at sheathing

INSULATION AND VENTILATION 57 Gracev Boulevard, Toronto, ON July 8, 2025

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR			
SITE INFO	APPENDIX	REFERENCE										

Inspection Methods and Limitations

General: • Recently built buildings will typically have higher levels of insulation everywhere (walls, floors, attic/roof spaces exposed to outdoor temperatures) and a more "air-tight" building envelope. It should be understood that increasing insulation levels (and reducing air leakage) in a building is an improvement rather than a repair. Energy usage/cost vs. upgrade cost/return on investment are the main deciding factors.

Attic inspection performed: • FROM ATTIC HATCH: The attic was observed by the inspector from the attic hatch entry. Please consult a qualified contractor if further investigation involving entry into the attic is required..



Water heater approximate age: • 2 years

Water heater typical life expectancy: • 8 to 12 years

Waste disposal system: • Public

Waste and vent piping in building: • ABS plastic

Pumps: • None

Floor drain location:
 Near heating system

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PLUMBING

57 Gracey Boulevard, Toronto, ON July 8, 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							

Backwater value: • None Noted: Adding a backwater value to the main drain line is an improvement you may consider to help protect your home against sewer backups.

Appx. Cost : \$3000-\$4000

Observations and Recommendations

RECOMMENDATIONS \ General

14. Condition: • Many plumbing fixtures may be expected to last 15 years or more, although faucets are often replaced every

10 years.

WATER HEATER \ Tempering (mixing) valve

15. Condition: • Missing Implication(s): Scalding Task: Upgrade
Time: As soon as practical
Cost: Less than - \$500



38. Missing

WASTE PLUMBING \ Drain piping - performance

16. Condition: • The main sewer line to the street cannot be inspected during a home inspection. A video scan dramatically

reduces the risk of expensive and unhealthy sewer back-ups.

PLUMBING

57 Gracey	57 Gracey Boulevard, Toronto, ON July 8, 2025											
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR			
SITE INFO	APPENDIX	REFERENCE										
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Inspection Methods and Limitations

General: • Items excluded from a building inspection: Water quality Isolating/relief valves & main shut-off val ve, concealed plumbing, tub/sink overflows, water treatment equipment, water heater relief valves are not tested, the performance of floor drains or clothes washing machine drains, washing machine connections, water conditioning systems, not readily accessible interiors of vent systems, flues, and chimneys. We would like to remind you that a home inspection is general in nature and does not address specific areas of expertise. An inspector may or may not be able to confirm the cause of defects, or make recommendations on any course of remedial action. Therefore, it is always recommended that a qualified specialist be consulted regarding specific issues of concern.

Report No. 1542

INTERIOR

57 Gracey Boulevard, Toronto, ON July 8, 2025

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR	
SITE INFO	APPENDIX	REFERENCE								
Description										
Major wall and ceiling finishes: • Plaster/drywall										
Windows: • Fixed • Sliders • Casement • Vinyl										

Observations and Recommendations

RECOMMENDATIONS \ General

17. Condition: • Appliances and exhaust fans have life expectancies in the range of 10 to 15 years, although there is considerable variance based on a number of factors. factors. All appliances have been inspected and any defects are noted

18. Condition: • Under certain weather conditions LEAKAGE OR CONDENSATION between thermal panes cannot be visually detected. If you

notice signs of this at a later date consult a window expert. **Note: Every room that you will be using as a BEDROOM requires

UNOBSTRUCTED CLEAR OPENING for emergency evacuation of at least 0.35 m2 (3.77 ft 2) with no horizontal or vertical side

having a dimension of less than 38 cm (15 inches). If the window opens to a window well there must be a clearance of at least 76 cm

(2.5 ft) in front of the window.

CEILINGS \ General notes

19. Condition: • Water stains
Water stains noted at garage ceiling. There were no signs of active moisture at time of inspection. This is appears to be the result of past moisture intrusion. Repair area. Monitor for any leakage.
Implication(s): Chance of water damage to structure, finishes and contents
Location: Garage
Task: Repair Monitor
Time: As soon as practical
Cost: Minor

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39. Water stains

DOORS \ Doors and frames

20. Condition: • Installed backwards
Implication(s): Chance of damage to finishes and structure | Reduced system life expectancy
Task: Repair
Time: As soon as possible
Cost: Depends on approach

INTERIOR

57 Gracey Boulevard, Toronto, ON July 8, 2025

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SUMMARY ROOFING EXTERIOR	STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR
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40. Installed backwards

BASEMENT \ Leakage

21. Condition: • Almost every basement (and crawlspace) leaks under the right conditions. Based on a one-time visit, it's impossible to know how often or severe leaks may be. While we look for evidence of past leakage during our consultation,

this is often not a good indicator of current conditions. Exterior conditions such as poorly performing gutters and downspouts, and ground sloping down toward the house often cause basement leakage problems. Please read Section 10.0 in the Interior section of the Home Reference Book before taking any action. You can find this in the Reference tab at the end of the report.

To summarize, wet basement issues can be addressed in 4 steps:

1. First, ensure gutters and downspouts carry roof run-off away from the home. (relatively low cost)

2. If problems persist, slope the ground (including walks, patios and driveways) to direct water away from the home. (Low cost if done by homeowner. Higher cost if done by contractor or if driveways, patios and expensive landscaping are disturbed.)

3. If the problem is not resolved and the foundation is poured concrete, seal any leaking cracks and form-tie holes from the inside. (A typical cost is \$300 to \$600 per crack or hole.)

4. As a last resort, dampproof the exterior of the foundation, provide a drainage membrane and add/repair perimeter drainage tile. (High cost)

INTERIOR

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
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Inspection Methods and Limitations

General: • We would like to remind you that a home inspection is general in nature and does not address specific areas of expertise. An inspector cannot confirm the cause of defects, or make recommendations on any course of remedial action. It is always recommended that a qualified specialist is consulted regarding specific issues of concern. Indoor Air Quality & Environmental Issues: A visual property inspection is not an environmental assessment nor is it an investigation for the probability of mould, where it may develop or to test for the presence of asbestos, chemicals, and mould/fungi. Mould or indoor air quality sampling/testing is time-consuming and costly. It is normal for mould spores to be found both inside and outside dwellings. Indoor mould growth is typically the result of excessive indoor humidity, poor ventilation, or prolonged damp conditions commonly found in basements, on/around windows, inside closets, and attics. The presence of mould may be concealed by floor/wall/ceiling finishes, furnishings, storage, and poor lighting. A property inspector is not an environmental or mould specialist. If you have any concerns regarding the presence of mould in a home or any other indoor air quality concerns, contact an environmental consultant for assessment. The presence and likelihood of mould at a property can only be determined by air, surface, or bulk sampling and lab analysis, which can be arranged at additional cost. Moisture meter used at bottom of wall/floor finishes along foundation in basement - no elevated moisture/dampness detected at time of inspection. Various incomplete and/or unfinished items were observed. This report is not a renovation/construction or repair deficiency list and should not be treated as such. Home is under renovation as incomplete and/or unfinished items were observed. This report is not a renovation deficiency list and should not be treated as such.

Not included as part of a building inspection: • Carbon monoxide alarms (detectors), security systems, central vacuum • Cosmetic issues • Perimeter drainage tile around foundation, if any • Vermin, including wood destroying organisms. • Environmental issues including asbestos

Percent of foundation not visible: • 99 %

Basement leakage: • Cannot predict how often or how badly basement will leak

SITE INFO

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Description											
Weather: • Overcast • It was not raining at the time of the inspection. • Light winds											
Approxim	Approximate date of construction: • 1956										
Building t	ype: • Deta	ched home									

END OF REPORT

APPE	APPENDIX Report No. 154										
57 Gracey Boulevard, Toronto, ON July 8, 2025											
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR		
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Providing great home inspections for every client every time

Dement No. 1540
57 Gracev Bo	DIX oulevard, Toronto, ON July 8, 2025
	ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOF
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	OUR ADVICE FOR LOOKING AFTER YOUR HOME: Home maintenance is an important responsibility. It protects your investment, extends life
	expectancy and helps avoid significant expenses. This document is an integral part of the
	report, and will help you avoid many common problems and reduce costs. Priority Maintenance and Home Set-Up : The Home Set-Up and Maintenance chapter in the
	Home Reference Book provides important information regarding things that are done once
	when moving in, as well as regular maintenance
	Activities.
	Please be sure to follow these maintenance guidelines. The Home Reference Book is included
	under the REFERENCE tab in this report.
	Basement/Crawlspace Leakage: Basement water leakage is the most common problem with
	homes. Almost every basement and crawlspace leaks under the right conditions. Good
	maintenance of exterior grading, gutters and downspouts is critically important. For more details, please refer to Section 10 of the Interior chapter of the Home Reference Book,
	which is in theREFERENCE tab in this report.
	Roof - Annual Maintenance: It is important to set up an annual inspection and tune-up
	program to minimize the risk of leakage and maximize the life of the roof. Roof leaks may occur
	at any time and are most often at penetrations or changes in material. A leak does not necessarily mean the roof needs to be replaced. Roof coverings are disposable and have to be
	replaced from time to time. Asphalt shingles, for example, last roughly 15 years
	Exterior - Annual Maintenance: Annual inspection of the exterior is important to ensure
	weather-tightness and durability of exterior components. Grading around the home should slope
	to drain water away from the foundation to help keep the basement dry. Painting and caulking should be well maintained. Particular attention should be paid to horizontal surfaces where
	water may collect. Joints, intersections, penetrations and other places where water may enter
	the building assembly should be checked and maintained regularly.
	Garage Door Operators: The auto reverse mechanism on your garage door opener should be
	tested monthly. The door should also reverse when it meets reasonable resistance, or if the
	'photo eye' beam is broken.
	Electrical System - Label the Panel: Each circuit in the electrical panel should be labeled to
	indicate what it controls. This improves both safety and convenience. Where the panel is already labeled, the labeling should be verified as correct. Do not rely on existing labeling.
	Ground Fault Circuit Interrupters and Arc Fault Circuit Interrupters: These should be
	tested monthly using the test buttons on the receptacles or on the breakers in the electrical
	panel.

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	Heating and Cooling System - Annual Maintenance: Set up an annual maintenance		
	agreement that covers parts and labour for all heating and cooling equipment. This inclu	-	
	fireplaces and heaters, as well as furnaces, boilers and air conditioners. Include humidif electronic air cleaners in the service agreement. Arrange the first visit as soon as possib	ole after	
	taking possession. Check filters for furnaces and air conditioners monthly and change o as needed. Duct systems have to be balanced to maximize comfort and efficiency, and t		
	minimize operating costs. Adjust the balancing for heating and cooling seasons, respect		
	For hot water systems, balancing should be done by a specialist to due to the risk of lea		
	radiator valves. These valves are not operated during a home inspection. Check filters for furnaces and air conditioners monthly and change or clean as needed. Duct systems ha		
	balanced to maximize comfort and efficiency, and to minimize operating costs. Adjust the balancing for heating and cooling seasons, respectively. For hot water systems, balancing for heating and cooling seasons, respectively.	e	
	should be done by a specialist due to the risk of leakage at radiator valves. These valve	•	
	not operated during a home inspection.		
	Bathtub and Shower Maintenance: Caulking and grout in bathtubs and showers shou checked every 6 months, and improved as necessary to prevent leakage and water dar		
	behind walls and below floors.	lage	
	Water Heaters: All water heaters should be flushed by a specialist every year to maxim	ize	
	performance and life expectancy. This is even more critical on tankless water heaters.		
	Washing Machine Hoses: We suggest braided steel hoses rather than rubber hoses fo connecting washing machines to supply piping in the home. A ruptured hose can result i		
	serious water damage in a short time, especially if the laundry area is in or above a finis		
	of the home.		
	Clothes Dryer Vents: We recommend that vents for clothes dryers discharge outside the The vent material should be smooth walled (not corrugated) metal, and the run should be		
	short and straight as practical. This reduces energy consumption and cost, as well as dr time for clothes. It also minimizes the risk of a lint fire inside the vent. Lint filters in the dr		
	should be cleaned every time the dryer is used. There is a secondary lint trap in many	-	
	condominiums. These should be cleaned regularly. There may also a duct fan controllec wall switch. The fan should be ON whenever the dryer is used. Dryer ducts should be in	•	
	annually and cleaned as necessary to help reduce the risk of a fire, improve energy effic and reduce drying times.		
		auld be	
	Fireplace and Wood Stove Maintenance: Wood burning appliances and chimneys sh inspected and cleaned before you use them, and annually thereafter. We recommend the		
	specialists with a WETT (Wood Energy Technology Transfer, Inc.) designation perform t work. Many insurance companies require a WETT inspection for a property with a wood		
	device.	5	

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			•	CO) Detectors/ cluding baseme			are required at n if these are		

every floor level of every home, including basements and crawlspaces. Even if these are present when you move into the home, we recommend replacing the detectors. We strongly recommend photoelectric smoke detectors rather than ionization type detectors. Carbon monoxide detectors should be provided adjacent to all sleeping areas. These devices are not tested during a home inspection. Detectors should be tested every 6 months, and replaced every 10 years. Batteries for smoke and carbon monoxide detectors should be replaced annually. If unsure of the age of a smoke detector, it should be replaced.

Backwater Valve: A backwater valve protects your home from a backup of the municipal sewer system. The valve may be equipped with an alarm to notify you of a backup. Please note: if the valve is closed due to a municipal sewer backup, you cannot use the plumbing fixtures in the home. The waste water is unable to leave the building and will back up through floor drains and the lowest plumbing fixtures. The valve should be inspected and cleaned as necessary at least twice a year.

Sump Pump: A sump pump collects storm water below the basement floor and discharges it safely to the exterior to prevent flooding. The discharge point should be at least 6 feet (2 m) away from the home. Best installations include backup power for the sump pump, so it will work in the event of a power outage. A high water alarm in the sump pump will notify you if the pump fails. Some installations include a backup pump. The sump and pump should be inspected and tested four times a year.

For condominium owners: Condominium owners - Maintenance and Repairs: There are two types of repairs that may be performed in a condo - repairs to an individual condo unit and repairs to common elements. Common elements are set out in the Condominium Declaration and will differ from one building to another. If repairs must be made inside your unit, you are responsible for making the repairs at your own expense. You are also responsible for the ongoing maintenance of your unit. The condominium corporation's board of directors is responsible for maintenance and repair of the common elements. Exclusive-use common elements, such as parking spaces or balconies are generally maintained by the condominium board. Be Ready for Emergencies: Be sure you know where to shut off the water. Some condos have more than one shut off, and others need a special tool (key) to turn off water. Label each circuit on the electrical panel, and make sure you should know how to turn off the power. Keep a fire extinguisher suitable for grease fires near the kitchen. Property Manager and Concierge/Security: Keep the contact information for these folks handy (perhaps on your phone) wherever you are. Lint filters in the dryer should be cleaned every time the dryer is used. There is a secondary lint trap in many condominiums. These should be cleaned regularly. There may also a duct fan controlled by a wall switch. The fan should be ON whenever the dryer is used.

APPENDIX 57 Gracev Boulevard. Toronto. ON July 8. 2025

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
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1. Definitions and Scope

1.1. A 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.

I. The home inspection is based on the observations made on the date of the inspection, and not a prediction of future conditions.

II. The 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 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.

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 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 does not determine the suitability of the property for any use. V. An inspection does not determine the insurability of the property or its marketability. VI. An inspection does not determine the advisability or inadvisability of the property. VII. An inspection does not determine the advisability or inadvisability of the property. VII. 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 to properties with four or fewer residential units and their attached garages and carports. 22. Exclusions: I. The inspector is required to determine: A. property boundary lines or encroachments. B. the condition 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 or regulations. I. compliance with codes or regulations. I. the presence of evidence of rodents, birds, bats, animals, insects, or other pests. J. the presence of mold, mildew or fungus. K. the presence of environmental hazards, including lead paint, asbestos or toxic drywall. N. the existence of electromagnetic fields. Q. any hazardoux waste conditions. H. envistence of electromagnetic fields. O. any parardoux waste conditions. H. the existence of electromagnetic fields. M. the existence of electromagnetic fields. M. the existence of electromagnetic fields. M. the existence of electromagnetic fields. 	2.1. Limitations:
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APPENDIX 57 Gracev Boulevard Toronto ON July 8, 20

IMMARY	ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTER
te info	APPENDIX REFERENCE
	R. correction, replacement or repair cost estimates.
	S. estimates of the cost to operate any given system.
	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:
	1. phone lines; 2. cable lines;
	3. satellite dishes;
	4. antennae;
	5. lights; or
	6. 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. III. The inspector is not required to:
	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, debris, snow, water, dirt, pets, or anything
	else that might restrict the visual inspection.
	B. dismantle, open or uncover any system or component.
	C. enter or access any area that may, in the inspector's opinion, be unsafe.
	D. enter crawlspaces or other areas that may be unsafe or not readily accessible.
	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 used.
	F. do anything that may, in the inspector's opinion, be unsafe or dangerous to him/herself or others, or damage property, such as, but not limited
	to: walking on roof surfaces, climbing ladders, entering attic spaces, or
	negotiating with pets.
	G. inspect decorative items.
	H. inspect common elements or areas in multi-unit housing.
	I. inspect intercoms, speaker systems or security systems.
	J. offer guarantees or warranties.
	K. offer or perform any engineering services.
	L. offer or perform any trade or professional service other than a home
	inspection.
	<i>M.</i> 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

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 oulevard, Toronto, ON July 8, 2025
 ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIO
APPENDIX REFERENCE
subsequent additions, improvements, renovations or replacements.
O. determine the insurability of a property.
P. perform or offer Phase 1 or environmental audits.
Q. inspect any system or component that is not included in these Standards.
3. Standards of Practice
3.1. Roof
I. The inspector shall inspect from ground level or the eaves:
A. the roof-covering materials;
B. the gutters;
C. the downspouts;
D. the vents, flashing, skylights, chimney, and other roof penetrations; and
E. the general structure of the roof from the readily accessible panels, doors or
stairs.
II. The inspector shall describe:
A. the type of roof-covering materials.
III. The inspector shall report as in need of correction:
A. observed indications of active roof leaks.
IV. The inspector is not required to:
A. walk on any roof surface.
B. predict the 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.
E. move insulation.
F. inspect antennae, satellite dishes, lightning arresters, de-icing equipment, or
similar attachments.
G. walk on any roof areas that appear, in the inspector's opinion, to be unsafe.
H. walk on any roof areas if doing so might, in the inspector's opinion, cause
damage.
I. perform a water test.
J. warrant or certify the roof.
K. confirm proper fastening or installation of any roof-covering material.
3.2. Exterior
I. The inspector shall inspect:
A. the exterior wall-covering materials;
B. the eaves, soffits and fascia;
C. a representative number of windows;
D. all exterior doors;
F flashing and trim:

E. flashing and trim;

F. adjacent walkways and driveways;

G. stairs, steps, stoops, stairways and ramps;

JMMARY	ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIO
TE INFO	APPENDIX REFERENCE
	H. porches, patios, decks, balconies and carports;
	I. railings, guards and handrails; and J. vegetation, surface drainage, retaining walls and grading of the property,
	where they may adversely affect the structure due to moisture intrusion.
	II. The inspector shall describe:
	A. the type of exterior wall-covering materials.
	III. The inspector shall report as in need of correction:
	A. any improper spacing between intermediate balusters, spindles and rails.
	IV. The inspector is not required to:
	A. inspect or operate screens, storm windows, shutters, awnings, fences,
	outbuildings, or exterior accent lighting.
	B. inspect items that are not visible or readily accessible from the ground,
	including window and door flashing.
	C. inspect or identify geological, geotechnical, hydrological or soil conditions. D. inspect recreational facilities or playground equipment.
	E. inspect recreational facilities of playground equipment.
	<i>F. inspect seawans, breakwans of doess.</i> <i>F. inspect erosion-control or earth-stabilization measures.</i>
	G. inspect for safety-type glass.
	H. inspect underground utilities.
	I. inspect underground items.
	J. inspect wells or springs.
	K. inspect solar, wind or geothermal systems.
	L. inspect swimming pools or spas.
	M. inspect wastewater treatment systems, septic systems or cesspools.
	N. inspect irrigation or sprinkler systems.
	O. inspect drainfields or dry wells.
	P. determine the integrity of multiple-pane window glazing or thermal window
	seals.
	3.3. Basement, Foundation, Crawlspace &
	Structure
	I. The inspector shall inspect:
	A. the foundation;
	B. the basement;
	C. the crawlspace; and
	D. structural components.
	II. The inspector shall describe: A. the type of foundation; and
	B. the location of the access to the under-floor space.
	III. The inspector shall report as in need of correction:
	A. observed indications of wood in contact with or near soil;
	B. observed indications of active water penetration;
	C. observed indications of possible foundation movement, such as sheetrock
	cracks, brick cracks, out-of-square door frames, and unlevel floors; and

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
SITE INFO	APPENDIX	REFERENCE							

D. any observed cutting, notching and boring of framing members that may, in the inspector's opinion, present a structural or safety concern.

IV. The inspector is not required to:

A. enter any crawlspace that is not readily accessible, or where entry could cause damage or pose a hazard to him/herself.

B. move stored items or debris.

C. operate sump pumps with inaccessible floats.

D. identify the size, spacing, span or location or determine the adequacy of

foundation bolting, bracing, joists, joist spans or support systems.

E. provide any engineering or architectural service.

F. report on the adequacy of any structural system or component.

3.4. Heating

I. The inspector shall inspect:

A. the heating system, using normal operating controls.

II. The inspector shall describe:

A. the location of the thermostat for the heating system;

B. the energy source; and

C. the heating method.

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

A. any heating system that did not operate; and

B. if the heating system was deemed inaccessible.

IV. The inspector is not required to:

A. inspect, measure, or evaluate the interior of flues or chimneys, fire chambers, heat exchangers, combustion air systems, fresh-air intakes, makeup air,

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.

I. measure or calculate the air for combustion, ventilation, or dilution of flue gases for appliances.

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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.	
D. 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;	
<i>G. the drain, waste and vent system; and H. drainage sump pumps with accessible floats.</i>	
II. The inspector shall describe:	
A. 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; B. deficiencies in the installation of hot and cold water faucets;
	C. active plumbing water leaks that were observed during the inspection; and
	D. toilets that were damaged, had loose connections to the floor, were leaking, or
	had tank components that did not operate.
	IV. The inspector is not required to:
	A. light or ignite pilot flames. B. measure the capacity, temperature, age, life expectancy or adequacy of the
	water heater.
	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.
	D. determine the exact flow rate, volume, pressure, temperature or adequacy of the water supply.
	E. determine the water quality, potability or reliability of the water supply or
	source.
	F. open sealed plumbing access panels.
	G. inspect clothes washing machines or their connections.
	H. operate any valve.
	<i>I. test shower pans, tub and shower surrounds or enclosures for leakage or for functional overflow protection.</i>
	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.
	K. determine the effectiveness of anti-siphon, back-flow prevention or drain-stop
	devices. L. determine whether there are sufficient cleanouts for effective cleaning of
	drains.
	M. evaluate fuel storage tanks or supply systems.
	N. inspect wastewater treatment systems.
	O. inspect water treatment systems or water filters.
	P. inspect water storage tanks, pressure pumps, or bladder tanks. Q. evaluate wait time to obtain hot water at fixtures, or perform testing of any
	kind to water heater elements.
	R. evaluate or determine the adequacy of combustion air.
	S. test, operate, open or close: safety controls, manual stop valves,
	temperature/pressure-relief valves, control valves, or check valves.
	T. examine ancillary or auxiliary systems or components, such as, but not limited
	to, those related to solar water heating and hot water circulation. U. determine the existence or condition of polybutylene, polyethylene, or similar
	plastic piping.
	V. inspect or test for gas or fuel leaks, or indications thereof.

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3.7. Electrical
I. The inspector shall inspect:
A. the service drop; B. the overhead service conductors and attachment point;
C. the service head, gooseneck and drip loops;
D. the service mast, service conduit and raceway;
<i>E. the electric meter and base;</i>
F. service-entrance conductors;
G. the main service disconnect;
H. panelboards and over-current protection devices (circuit breakers and fuses);
I. service grounding and bonding;
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. for the presence of 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 service-entrance conductors' insulation, drip
loop, and vertical clearances from grade and roofs; B, any unused aircuit broaker papel appring that was not filled:
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 and/or carbon monoxide 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.
<i>C. remove panelboard cabinet covers or dead fronts.</i>
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 alarm systems or components, or
other warning or signaling systems.

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	G. me	easure or dete	rmine the amp	erage or voltag	e of the mair	n service			
	equip	ment, if not vi	sibly labeled.						
	H. ins	pect ancillary	wiring or remo	ote-control devid	ces.				
	I. acti	vate any elect	rical systems (or branch circui	ts that are no	ot energized.			
	J. ins	pect low-volta	ge systems, el	ectrical de-icing	g tapes, swim	nming pool wi	ring,		
	-	y time-controll							
		rify the service	-						
		-		lectrical supply		-			
		-		photovoltaic sol	ar collectors,	or battery or			
		ical storage fa	•						
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	Q. Ins	spect exterior l	ighting.						
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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.

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

A. evidence of joint separation, damage or deterioration of the hearth, hearth extension or chambers;

B. manually operated dampers that did not open and close;

C. the lack of a smoke detector in the same room as the fireplace;

D. the lack of a carbon monoxide detector in the same room as the fireplace; and

E. cleanouts not made of metal, pre-cast cement, or other non-combustible

material.

IV. The inspector is not required to:

A. inspect the flue or vent system.

B. inspect the interior of chimneys or flues, fire doors or screens, seals or gaskets, or mantels.

C. determine the need for a chimney sweep.

D. operate gas fireplace inserts.

E. light pilot flames.

F. determine the appropriateness of any installation.

G. inspect automatic fuel-fed devices.

H. inspect combustion and/or make-up air devices.

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	I. inspect heat-distribution assists, whether gravity-controlled or fan-assisted.
	J. ignite or extinguish fires.
	K. determine the adequacy of drafts or draft characteristics.
	L. move fireplace inserts, stoves or firebox contents.
	M. perform a smoke test.
	N. dismantle or remove any component.
	O. perform a National Fire Protection Association (NFPA)-style inspection.
	P. perform a Phase I fireplace and chimney inspection.
	3.9. Attic, Insulation & Ventilation
	I. The inspector shall inspect:
	A. insulation in unfinished spaces, including attics, crawlspaces and foundation
	areas;
	B. ventilation of unfinished spaces, including attics, crawlspaces and foundation
	areas; and
	C. mechanical exhaust systems in the kitchen, bathrooms and laundry area.
	II. The inspector shall describe:
	A. the type of insulation observed; and
	B. the approximate average depth of insulation observed at the unfinished attic
	floor area or roof structure.
	III. The inspector shall report as in need of correction: A. the general absence of insulation or ventilation in unfinished spaces.
	IV. 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, in the inspector's opinion, pose a safety
	hazard.
	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 R-value of insulation material.
	E activate the mantatically encreted for a

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.

3.10. Doors, Windows & Interior

I. The inspector shall inspect:

A. a representative number of doors and windows by opening and closing them;

B. floors, walls and ceilings;

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UMMARY	ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR
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	O stains stand landings stains and manage
	C. stairs, steps, landings, stairways and ramps; D. railings, guards and handrails; and
	E. garage vehicle doors and the operation of garage vehicle door openers, using
	normal operating controls.
	II. The inspector shall describe:
	A. a garage vehicle door as manually-operated or installed with a garage door opener.
	III. The inspector shall report as in need of correction:
	A. improper spacing between intermediate balusters, spindles and rails for steps,
	stairways, guards and railings;
	B. photo-electric safety sensors that did not operate properly; and
	C. any window that was obviously fogged or displayed other evidence of broken
	seals.
	IV. The inspector is not required to:
	A. inspect paint, wallpaper, window treatments or finish treatments.
	B. inspect floor coverings or carpeting.
	C. inspect central vacuum systems.
	D. inspect for safety glazing.
	E. inspect security systems or components.
	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>I. inspect or move any household appliances.</i>
	J. inspect or operate equipment housed in the garage, except as otherwise noted.
	K. verify or certify the proper operation of any pressure-activated auto-reverse or
	related safety feature of a garage door.
	L. operate or evaluate any security bar release and opening mechanisms, whether
	interior or exterior, including their compliance with local, state or federal
	standards.
	M. operate any system, appliance or component that requires the use of special
	keys, codes, combinations or devices.
	N. operate or evaluate self-cleaning oven cycles, tilt guards/latches, or signal
	lights.
	O. inspect microwave ovens or test leakage from microwave ovens.
	P. operate or examine any sauna, steam-generating equipment, kiln, toaster, ice
	maker, coffee maker, can opener, bread warmer, blender, instant hot-water dispenser, er other small, angillary appliances or devises
	dispenser, or other small, ancillary appliances or devices.
	Q. inspect elevators. R. inspect remote controls.
	S. inspect appliances.
	<i>T. inspect appliances.</i> <i>T. inspect items not permanently installed.</i>
	U. discover firewall compromises.
	V. inspect pools, spas or fountains.
	W. determine the adequacy of whirlpool or spa jets, water force, or bubble effects.

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X. determine the structural integrity or leakage of pools or spas.	
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 	
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	
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	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.
	 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: See "home inspection." 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.
	 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 home, house, or
	building, and the 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
	(Such as mermostals) can be operated by ordinary occupants, as they require no

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	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 increased or is complete of being cofely above and without the removal of chotcology
	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.
	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.
	• 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-today use. The risk
	may be due to damage, deterioration, improper installation, or a
	change in accepted residential construction standards.
	• verify: To confirm or substantiate.

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SUMMAF	RY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR				
SITE INF	O APPENDIX REFERENCE				
	The links below connect you to a series of documents that will help you understand your home and how it works. These are in addition to links attached to specific items in the report.				
Click o	on any link to read about that system.				
>>>	01. ROOFING, FLASHINGS AND CHIMNEYS				
\gg	02. EXTERIOR				
>>	03. STRUCTURE				
\bigcirc	04. ELECTRICAL				
>>	05. HEATING				
>>>	06. COOLING/HEAT PUMPS				
>>	07. INSULATION				
\bigcirc	08. PLUMBING				
》	09. INTERIOR				
>>>	10. APPLIANCES				
>>	11. LIFE CYCLES AND COSTS				
\bigcirc	12. SUPPLEMENTARY				
	Asbestos				
	Radon				
	Urea Formaldehyde Foam Insulation (UFFI) Lead				
	Carbon Monoxide				
	Mold				
	Household Pests				
-	Termites and Carpenter Ants				
\otimes	13. HOME SET-UP AND MAINTENANCE				
\bigcirc	14. MORE ABOUT HOME INSPECTIONS				

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