

172 Gladstone Avenue Toronto, ON M6J 3L4

PREPARED FOR:

KIM KEHOE LISTING AGENT

INSPECTION DATE:

Thursday, November 13, 2025

PREPARED BY:

Scott Aitken

Aitken Home Inspections 49 Riverdale Ave TORONTO, ON M4K 1C2

4164074663

scottaitken@live.ca

November 21, 2025

Dear Kim Kehoe and Listing Agent,

RE: Report No. 4397, v.2 172 Gladstone Avenue Toronto, ON M6.J 3L4

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,

Scott Aitken on behalf of Aitken Home Inspections

AGREEMENT

172 Gladstone Avenue, Toronto, ON November 13, 2025

PARTIES TO THE AGREEMENT

Company
Aitken Home Inspections
49 Riverdale Ave
TORONTO, ON M4K 1C2

Client Kim Kehoe Client Listing Agent

This is an agreement between Kim Kehoe, Listing Agent and Aitken Home Inspections.

THIS CONTRACT LIMITS THE LIABILITY OF THE HOME INSPECTION COMPANY. PLEASE READ CAREFULLY BEFORE SIGNING.

In addition to the limitations in the Standards of Practice, the Inspection of this property is subject to the Limitations and Conditions set out in this Agreement. The Inspection is performed in accordance with the Standards of Practice of our national association.

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.

AGREEMENT

172 Gladstone Avenue, Toronto, ON November 13, 2025

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 fitness of the property.		
10) LIMIT OF LIABILITY / LIQUIDATED DAMAGES		
The liability of the Home Inspector and the Home Inspection Company arising out of this Inspection and Report, for any cause of action whatsoever, whether in contract or in negligence, is limited to a refund of the fees that you have been charged for this inspection.		
I, Kim Kehoe (Signature)accepted the terms of this agreement.	, (Date)	, have read, understood and
I, Listing Agent (Signature)accepted the terms of this agreement.	, (Date)	, have read, understood and
accepted the terms of the agreement		

Providing great home inspections for every client every time

SUMMARY Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Renovated home in good overall condition.

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.

Priority Maintenance Items

Electrical

SERVICE DROP AND SERVICE ENTRANCE \ Service mast and conductors

Condition: • Conduit or cable damaged

Replace damaged service conduit. Ensure service wires are securely fastened to wall, disconnect flat rate wires, install permanent connectors. Seller has quote for aprox. \$2500.

Implication(s): Electric shock | Interruption of electrical service

Location: Northeast Exterior

Task: Replace **Time**: Immediate

Cost: See agent for quote

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 Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Description

The home is considered to face: • East

Sloped roofing material:

• Composition shingles



1.

Flat roofing material:

• Modified bitumen membrane



2.

Probability of leakage: • Low Approximate age: • 9 years

ROOFING Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Limitations

Inspection performed: • By walking on roof

Recommendations

FLAT ROOFING \ Modified bitumen

1. Condition: • Openings at seams or flashings

Reseal roof near meeting with slope, monitor existing blister.

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

Location: Northeast Flat Roof

Task: Repair Time: Immediate Cost: Minor







EXTERIOR Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Description

Gutter & downspout material: • Aluminum

Downspout discharge: • Above grade

Lot slope: • Flat

Soffit (underside of eaves) and fascia (front edge of eaves): • Aluminum

Wall surfaces and trim: • Metal siding • Brick • Wood • Fiber cement siding

Driveway: • Interlocking brick

Walkway: • Concrete

Deck: • Ground level • Pressure-treated wood

Porch: • Concrete

Limitations

Inspection limited/prevented by: • No access under deck.

Recommendations

LANDSCAPING \ Walkway

2. Condition: • Improper slope or drainage

Repair sinkhole developing at adjoining front walks.

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

Location: Southeast Exterior

Task: Repair Time: Immediate

Cost: Depends on work needed

EXTERIOR Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE



5.

Report No. 4397, v.2 **STRUCTURE**

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING

STRUCTURE

INSULATION

REFERENCE

Description

Configuration: • <u>Basement</u> • <u>Crawlspace</u>

Foundation material: • Brick

Foundation material: • Metal helicoils at addition.

Floor construction: • Joists **Exterior wall construction:**

• Wood frame At addition. • Masonry

Roof and ceiling framing: • Rafters/roof joists • Not visible

Party wall: • Masonry

Limitations

Inspection limited/prevented by:

Storage

At cold room.

Attic/roof space:

No access

Typical for this roofline.

Crawlspace:

· Inspected from access hatch



6.

Percent of foundation not visible: • 40 %

STRUCTURE Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Recommendations

RECOMMENDATIONS \ Overview

- **3. Condition:** No structure recommendations are offered as a result of this inspection.
- **4. Condition:** All visible structural members in good condition.

ELECTRICAL Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Description

Service entrance cable and location: • Overhead copper

Service size: • 100 Amps (240 Volts)

Main disconnect/service box rating: • 100 Amps

Main disconnect/service box type and location: • Breakers - basement

System grounding material and type: • <u>Copper - water pipe</u>

Distribution panel type and location: • <u>Breakers - basement</u>

Distribution panel rating: • 100 Amps

Auxiliary panel (subpanel) type and location: • Breakers - basement

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

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

Circuit interrupters: Ground Fault (GFCI) & Arc Fault (AFCI): • GFCIs present • AFCI - panel

Smoke alarms (detectors): • Present

Limitations

Not included as part of a building inspection: • Concealed Wiring

Recommendations

SERVICE DROP AND SERVICE ENTRANCE \ Service mast and conductors

5. Condition: • Conduit or cable damaged

Replace damaged service conduit. Ensure service wires are securely fastened to wall, disconnect flat rate wires, install permanent connectors. Seller has quote for aprox. \$2500.

Implication(s): Electric shock | Interruption of electrical service

Location: Northeast Exterior

Task: Replace **Time**: Immediate

Cost: See agent for quote

ELECTRICAL Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE





8.

SERVICE BOX, GROUNDING AND PANEL \ Distribution panel

6. Condition: • Double taps

Add breaker and split double tap if nuisance tripping occurs.

Location: Basement Panel

Task: Improve

Time: Unpredictable

Cost: Minor

SUMMARY ROOFING

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STRUCTURE

ELECTRICAL

HEATING

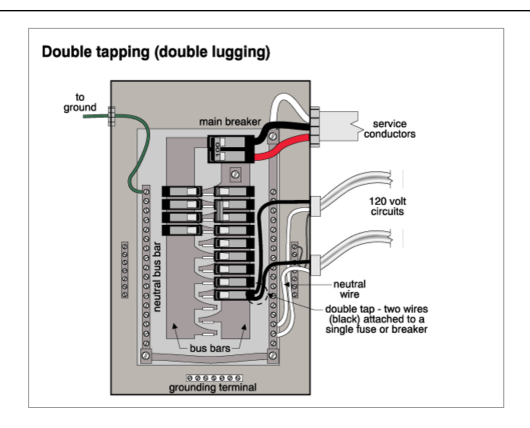
COOLING

INSULATION

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INTERIOR

REFERENCE



HEATING Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING

REFERENCE

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Description

Heating system type: • Furnace

Fuel/energy source: • Gas

Heat distribution: • <u>Ducts and registers</u>
Approximate capacity: • <u>70,000 BTU/hr</u>

Efficiency: • <u>High-efficiency</u>

Combustion air source: • Outside

Approximate age: • 9 years

Main fuel shut off at: • Meter

Failure probability: • Low

Air filter: • Disposable

Fireplace/stove:Decorative only



9. Do not use

Chimney/vent: • High temperature plastic • Sidewall venting

Humidifier: • Trickle/cascade type

Condensate system: • Electric pump

HEATING Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Limitations

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

Recommendations

RECOMMENDATIONS \ Overview

7. Condition: • System in good working order.

FURNACE \ Air filter

8. Condition: • Dirty

Implication(s): Equipment ineffective | Increased heating costs | Reduced comfort | Increased maintenance costs

Location: Furnace Room

Task: Replace Cost: Minor



10.

SUMMARY ROOFING

STRUCTURE ELECTRICAL

COOLING

REFERENCE

Description

Air conditioning type: • Air cooled • Central

Cooling capacity: • 24,000 BTU/hr

Compressor approximate age: • 9 years

Failure probability: • Low

Limitations

Inspection limited/prevented by:

• Low outdoor temperature System not tested.

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

SUMMARY ROOFING

STRUCTURE ELECTRICAL

INSULATION

REFERENCE

Description

Attic/roof insulation material: • Not determined

Attic/roof insulation amount/value: • Not determined

Wall insulation material: • Glass fiber

Wall insulation amount/value: • Spot checked only • Not determined

Foundation wall insulation material: • None

Floor above basement/crawlspace insulation amount/value: • Not determined

Limitations

Inspection limited/prevented by lack of access to: • Roof space • Crawlspace

Recommendations

RECOMMENDATIONS \ Overview

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

PLUMBING Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Description

Water supply source (based on observed evidence): • Public

Service piping into building:

• Copper

1/2 inch

Supply piping in building: • Copper • PEX (cross-linked Polyethylene)

Main water shut off valve at the:

- South
- East
- Basement



11.

Water flow and pressure: • <u>Typical for neighborhood</u>

Water heater type: • <u>Conventional</u> • Tank • Rental

Water heater fuel/energy source: • Electric

Water heater tank capacity: • 284 liters

Water heater approximate age: • 1 year

Water heater failure probability: • Low

Waste and vent piping in building: • ABS plastic

Pumps: • No sump present

Floor drain location: • Center of basement

PLUMBING Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Backwater valve: • Not present

Limitations

Items excluded from a building inspection: • Concealed plumbing

Recommendations

FIXTURES AND FAUCETS \ Shower stall

10. Condition: • Caulking loose, missing or deteriorated

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

Location: Second Floor Bathroom

Task: Repair or replace

Time: Immediate **Cost**: Minor



12.

INTERIOR Report No. 4397, v.2

172 Gladstone Avenue, Toronto, ON November 13, 2025

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE

Description

Major floor finishes: • Laminate • Concrete • Vinyl

Major wall finishes: • Plaster/drywall • Brick

Major ceiling finishes: • Plaster/drywall

Windows: • Single/double hung • Sliders • Casement

Glazing: • Double • Primary plus storm

Exterior doors - type/material: • Hinged • Sliding glass • Metal-clad

Party wall: • Masonry

Evidence of basement leakage: • None

Limitations

Inspection limited/prevented by: • Storage/furnishings

Not included as part of a building inspection: • Appliances

Percent of foundation not visible: • 40 %

Recommendations

FLOORS \ Concrete floors

11. Condition: • Heaved

Concrete floor in basement is not structural. Small raised area should be replaced/

Implication(s): Trip or fall hazard | Difficult access

Location: Northeast Basement

Task: Repair **Time**: Discretionary

Cost: Minor

STAIRS \ Handrails and quards

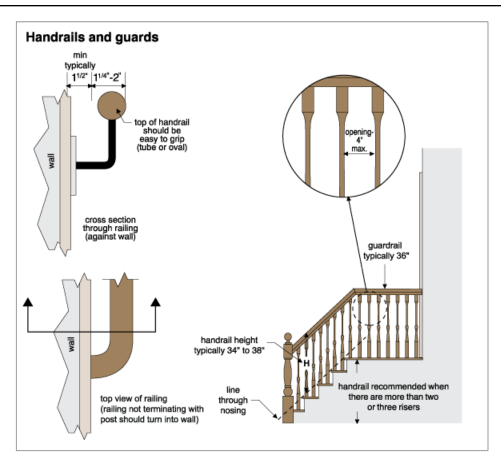
12. Condition: • Missing Implication(s): Fall hazard Location: Basement Staircase

Task: Provide **Time**: Immediate

Cost: Depends on approach

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE





Report No. 4397, v.2

INTERIOR

172 Gladstone Avenue, Toronto, ON November 13, 2025

INSULATION COOLING PLUMBING SUMMARY ROOFING STRUCTURE ELECTRICAL HEATING INTERIOR REFERENCE **END OF REPORT** Providing great home inspections for every client every time Page 19 of 20

SUMMARY

ROOFING

STRUCTURE

ELECTRICA

HEATING

COOLING

INSULATION

PLUMBING

INTERIOR

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 on any link to read about that system.

- 01. ROOFING, FLASHINGS AND CHIMNEYS
- 02. EXTERIOR
- 03. STRUCTURE
- 04. ELECTRICAL
- 05. HEATING
- 06. COOLING/HEAT PUMPS
- 07. INSULATION
- 08. PLUMBING
- 09. INTERIOR
- 10. APPLIANCES
- 11. LIFE CYCLES AND COSTS
- 12. SUPPLEMENTARY

Asbestos

Radon

Urea Formaldehyde Foam Insulation (UFFI)

Lead

Carbon Monoxide

Mold

Household Pests

Termites and Carpenter Ants

- 13. HOME SET-UP AND MAINTENANCE
- 14. MORE ABOUT HOME INSPECTIONS