

### YOUR INSPECTION REPORT

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#### PREPARED BY

Mark Bowditch



FOR THE PROPERTY AT: 1 INSPECTION WAY Kanata, ON

#### PREPARED FOR:

ACCURATE BUILDING INSPECTIONS

INSPECTION DATE: Saturday, November 25, 2023



Accurate Building Inspections Inc. 1 Lone Meadow Trail Stittsville, ON K2S1C9

613-831-0762

www.abinspections.ca markbowditch@rogers.com







#### SUMMAR

1 INSPECTION WAY, Kanata, ON			November	r 25, 2023				www.abinspections.ca			
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR		
REFERENCE											
This Summary outlines items that are general maintenance items or should be monitored. 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** 

#### Exterior

#### **ROOF DRAINAGE \ Gutters**

Condition: • Missing Consider adding gutters on all the draining roof edges of the house. Implication(s): Chance of water damage to structure, finishes and contents Location: Throughout First Floor Second Floor Roof Task: Provide Time: As soon as possible

#### **EXTERIOR GLASS/WINDOWS \ Window wells**

Condition: • Clean window well Window wells should be cleaned regularly. They should be kept free of debris and not used for storage. Location: North Exterior Yard Task: Clean Time: Regular maintenance

#### Heating

#### **FURNACE \ Air filter**

#### Condition: • Dirty

The furnace filter should be changed once a month. When changing, use 16" x 25" x 1" Merv 8 filters. The arrow on the filter should point toward the furnace.

Implication(s): Increased heating costs | Reduced comfort | Increased maintenance costs | Equipment ineffective Location: East Basement Furnace Room

Task: Replace

Time: Monthly

#### **FURNACE \ General notes**

**Condition:** • Service Furnace The furnace should be serviced annually before the start of the heating season. Location: East Basement Furnace Room Task: Service Time: Annually

#### **FURNACE \ Humidifier**

#### Condition: • Dirty

The humidifier should be used when the furnace is operating. The humidifier filter should be changed in the spring after seasonal use.

Implication(s): Equipment not operating properly

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#### SUMMARY

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	SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
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#### REFERENCE

Location: East Basement Furnace Room Task: Clean

Time: Annually

#### **HEAT RECOVERY VENTILATOR \ General notes**

**Condition:** • Dirt in cabinet

The HRV needs to be cleaned as per the manufacture specifications. The HRV should be used when the furnace is operating.

Implication(s): Equipment ineffective

Location: East Basement Furnace Room

Task: Clean

Time: As per the manufacturer's specifications

#### Plumbing

#### WASTE PLUMBING \ Drain piping - performance

Condition: • Dishwasher drain connections

Improve the dishwasher discharge line below the kitchen sink. The discharge line should go to the underside of the counter top before connecting to the sink drain.

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

Location: North First Floor Kitchen

Task: Repair

Time: At this time

#### Interior

#### **APPLIANCES \ Dryer**

Condition: • Clean dryer vent The dryer vent needs to be cleaned regularly. Location: West Second Floor Soffit Task: Clean Time: Regular maintenance

This concludes the Summary section.

The remainder of the report describes each building system and details our improvement recommendations. 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 building inspection. These may have to be adjusted based on the findings of specialists.

Home Improvement - ballpark costs

#### ROOFING

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ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING

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SUMMARY	ROOFING	EXTER

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#### Description

The home is considered to face: • South

Sloped roofing material: 
 Asphalt shingles

Sloped roof flashing material: 
 Aluminum

Probability of leakage: • Low

#### Limitations

Inspection performed: • From the ground • With a drone

#### **Recommendations / Observations**

#### **SLOPED ROOFING \ Asphalt shingles**

1. Condition: • Exposed fasteners

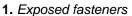
Seal the exposed fasteners on the roof vents and plumbing stack flange.

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

Location: North West Second Floor Roof

Task: Repair







2. Exposed fasteners

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1 INSPECTION WAY, Kanata, ON			November 25, 2023 www.abir					nspections.ca		
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3. Exposed fasteners

2. Condition: • Remove all loose debris from roof coverings.

Remove all the debris and dirt from the roof coverings.

Location: Garage Porch Roof

Task: Repair

Time: Builder item



4. Remove all loose debris from roof coverings.



5. Remove all loose debris from roof coverings.

3. Condition: • Shingles uneven
Repair the visible ridges in the garage and porch roof shingles.
Location: South Garage Porch Roof
Task: Repair
Time: Builder item

### Report No. 3559, v.2 ROOFING www.abinspections.ca 1 INSPECTION WAY, Kanata, ON November 25, 2023 SUMMARY ROOFING STRUCTURE INSULATION PLUMBING REFERENCE 841 6. Shingles uneven 7. Shingles uneven

8. Shingles uneven

#### SLOPED ROOF FLASHINGS \ Roof/wall flashings

#### 4. Condition: • Damage, loose, open seams, patched

Repair the loose and open seams in the roof-to-wall flashing on the garage and porch roofs. Repair the wall flashing at the transition from the garage to the porch roof that is not high enough above the porch roof.

9. Shingles uneven

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

Location: South Garage Porch Roof

Task: Repair

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10. Damage, loose, open seams, patched



11. Damage, loose, open seams, patched



12. Damage, loose, open seams, patched

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
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#### Description

Gutter & downspout material: • No gutters or downspouts

Lot slope: • Towards building • Flat

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

Wall surfaces and trim: • Vinyl siding

Wall surfaces - masonry: • Brick • Stone • Block

Driveway: • Gravel

Walkway: • Patio stones

Deck: • Raised • Wood • Metal

Porch: • Concrete

Exterior steps: • Concrete • Missing

#### Limitations

Inspection limited/prevented by: • New finishes/paint/trim

Exterior inspected from: • Ground level

#### Recommendations / Observations

#### **ROOF DRAINAGE \ Gutters**

5. Condition: • Missing Consider adding gutters on all the draining roof edges of the house. Implication(s): Chance of water damage to structure, finishes and contents Location: Throughout First Floor Second Floor Roof Task: Provide Time: As soon as possible



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15. Missing

#### WALLS \ Soffits (underside of eaves) and fascia (front edge of eaves)

6. Condition: • Damage

Repair the dents in the soffit on the east side of the house.

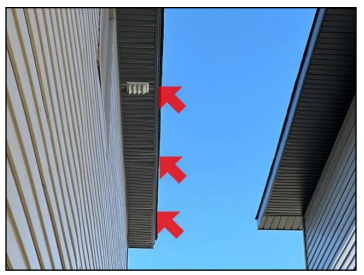
Implication(s): Chance of water damage to structure, finishes and contents

Location: East Second Floor Soffit

Task: Repair

REFERENCE

Time: Builder item



16. Damage

#### 7. Condition: • Loose or missing pieces

Install the missing north facing facia on the east side of the front porch roof.

Implication(s): Chance of pests entering building | Chance of water damage to structure, finishes and contents Location: East Porch Roof

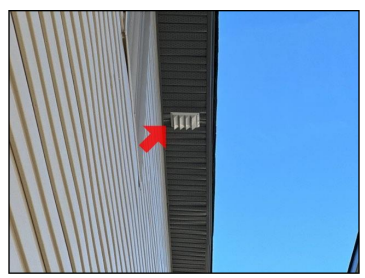
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Task: Repair Time: Builder item	
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8. Condition: • Exhaust vents in soffits positioned backwards

Repair the exhaust vents in the roof soffit. The vents need to be installed, so they direct the air away from the house. Location: East Second Floor Soffit

Task: Repair

Time: Builder item



18. Exhaust vents in soffits positioned backwards

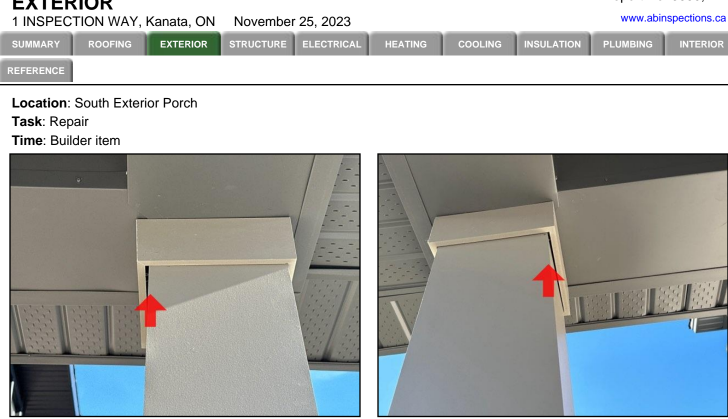
#### WALLS \ Trim

9. Condition: • Loose

Repair the loose trim at the top of the front porch columns. Implication(s): Chance of water damage to structure, finishes and contents

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19. Loose

**20.** Loose

#### 10. Condition: • Missing

Provide the missing trim above the front bedroom arched window. Implication(s): Chance of water damage to structure, finishes and contents Location: South Second Floor Exterior Wall Task: Repair Time: Builder item



21. Missing

#### 11. Condition: • Not level

Repair the water metre transmitter on the east side of the house at the south corner that has been installed out of level.

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Location: East First Floor Exterio Task: Repair Time: Builder item	Wall					
22.	Not level					

#### WALLS \ Flashings and caulking

12. Condition: • Caulking missing or ineffective

Provide the missing caulking at the transition between the siding and foundation on the east side of the house below the front porch slab.

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

Location: East Foundation Exterior Wall

Task: Repair



23. Caulking missing or ineffective

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#### WALLS \ Vinyl siding

13. Condition: • Mechanical damage

Repair the uneven "J" trim on the west side of the house at the north face of the garage roof. Repair the gaps and unevenness in the "J".

STRUCTURE ELECTRICAL

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

Location: West First Floor Exterior Wall

Task: Repair

Time: Builder item



24. Mechanical damage

#### 14. Condition: • Buckled or wavy

Repair the buckle in the vinyl siding on the east wall of the house above the dining room and gas fireplace exhaust vent area.

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

Location: East First Floor Exterior Wall

Task: Repair

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15. Condition: • Loose or missing pieces	
Install the missing siding on the west wall of the house. Implication(s): Chance of water damage to structure, finishes and contents	
Location: West First Floor Exterior Wall	
Task: Repair	
Time: Builder item	



26. Loose or missing pieces

# a. 13 A

27. Loose or missing pieces

#### WALLS \ Masonry (brick, stone) and concrete 16. Condition: • Mechanical damage

Remove the exposed brick tie on the front wall of the house below the porch roof. Implication(s): Weakened structure | Chance of water entering building Location: South Exterior Porch

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Task: Repair Time: Builder item	

28. Mechanical damage

#### 17. Condition: • <u>Masonry deterioration</u>

Repair the bricks at the base of the front porch columns that have not been installed level or plumb. **Implication(s)**: Chance of structural movement | Weakened structure

Location: South Exterior Porch

Task: Repair



29. Masonry deterioration

30. Masonry deterioration

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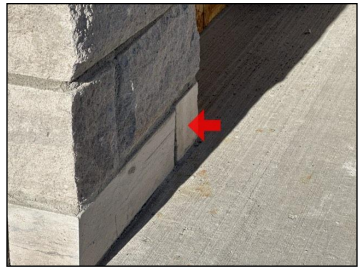
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31. Masonry deterioration



33. Masonry deterioration



32. Masonry deterioration

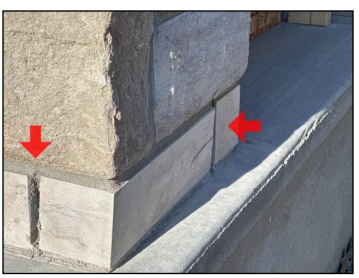


34. Masonry deterioration

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35. Masonry deterioration



36. Masonry deterioration



**37.** *Masonry deterioration* 

#### 18. Condition: • Masonry deterioration

Remove the exposed steel lintel below the stone veneer wall on the west side of the garage door opening. Implication(s): Chance of structural movement | Weakened structure Location: South Garage Exterior Wall Task: Repair Time: Builder item

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**38.** Masonry deterioration

#### 19. Condition: • Masonry deterioration

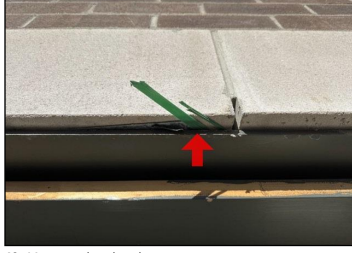
Remove the exposed brick ties and strapping between the garage door lintel and concrete block veneer wall.

Implication(s): Chance of structural movement | Weakened structure

Location: South Garage Exterior Wall

Task: Repair





39. Masonry deterioration

**40.** Masonry deterioration

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41. Masonry deterioration

42. Masonry deterioration

#### 20. Condition: • <u>Masonry deterioration</u>

Repair the chipped and out of plumb block and brick veneer around the front second floor windows.

Implication(s): Chance of structural movement | Weakened structure

Location: South Second Floor Exterior Wall

Task: Repair





43. Masonry deterioration

44. Masonry deterioration

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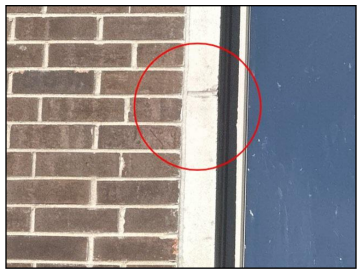
45. Masonry deterioration



47. Masonry deterioration



46. Masonry deterioration



48. Masonry deterioration

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49. Masonry deterioration	Fille<

21. Condition: • Chipped

Repair the chipped concrete caps on the front porch columns.

Location: South Exterior Porch

Task: Repair

Time: Builder item







52. Chipped

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53. Chipped



55. Chipped

54. Chipped



56. Chipped

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57. Chipped

58. Chipped

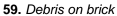
#### 22. Condition: • Debris on brick

Repair the mortar splatter on the brick veneer walls on the south and west faces of the house that are visible from 6 meters away in natural light.

Location: South First Floor Second Floor Exterior Wall

Task: Repair







60. Debris on brick

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61. Debris on brick

62. Debris on brick



63. Debris on brick

#### WALLS \ Vent (fan, clothes dryer, etc.)

23. Condition: • Cover damaged

Repair the first floor bathroom exhaust vent on the east side of the house that has not been installed or flush with the wall.

Implication(s): Increased operating costs Location: East First Floor Exterior Wall Task: Repair Time: Builder item

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64. Cover damaged

#### WINDOWS \ General notes

24. Condition: • Damage

Remove the spray foam and protective film from the windows on the east side of the house. Repair the scratches in the windows and frames.

Implication(s): Reduced comfort | Increased heating and cooling costs

Location: East First Floor Second Floor Exterior Wall

#### Task: Repair





65. Damage

66. Damage

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67. Damage		68. Damage				



69. Damage

70. Damage

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#### 25. Condition: • Damage

Remove the spray foam, adhesive, and protective film from the windows on the north side of the house. Repair the scratches in the windows and frames.

Implication(s): Reduced comfort | Increased heating and cooling costs

Location: North First Floor Second Floor Exterior Wall

#### Task: Repair





72. Damage

73. Damage

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74. Damage         76. Damage	The numberThe numberThe number



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82. Damage

#### EXTERIOR GLASS/WINDOWS \ Storms and screens

#### 26. Condition: • Missing

Install the missing screen and track on the rear basement window beside the exterior A/C coil. **Implication(s)**: Reduced comfort | Increased heating and cooling costs

Location: North Basement Exterior Wall

Task: Repair

Time: Builder item

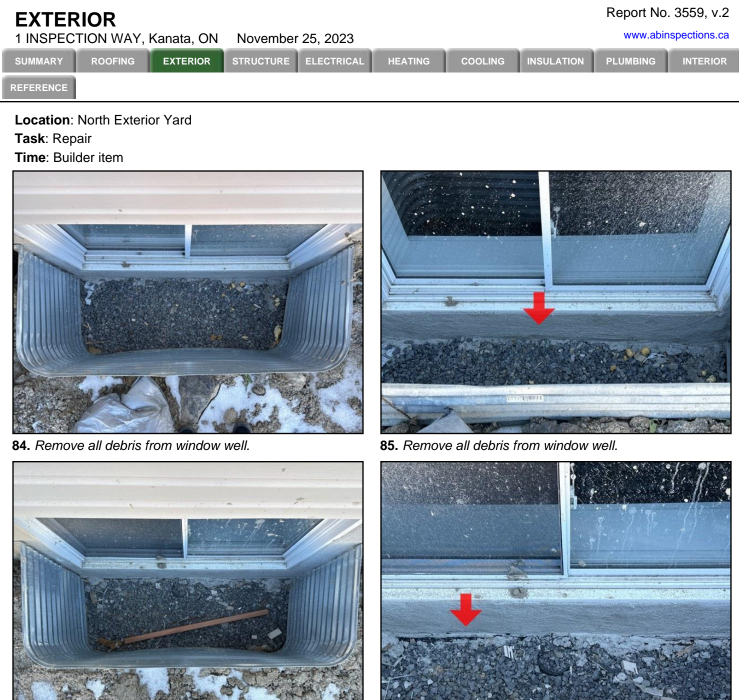


83. Missing

#### EXTERIOR GLASS/WINDOWS \ Window wells

27. Condition: • Remove all debris from window well.

Remove the construction debris from the window wells. Ensure the window well drains are not blocked and drain freely. Provide the missing gravel in the wells and ensure the foundation membrane is fully covered.



86. Remove all debris from window well.

87. Remove all debris from window well.

28. Condition: • Clean window well Window wells should be cleaned regularly. They should be kept free of debris and not used for storage. Location: North Exterior Yard Task: Clean Time: Regular maintenance

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89. Clean window well

88. Clean window well

#### **DOORS \ Exterior trim**

29. Condition: • Damaged, cracked or loose Repair the scratches and chips in the front entrance door frame. Implication(s): Chance of damage to finishes and structure Location: South First Floor Entrance Task: Repair Time: Builder item



90. Damaged, cracked or loose



91. Damaged, cracked or loose

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94. Damaged, cracked or loose	95. Damaged, cracked or loose

94. Damaged, cracked or loose

#### 30. Condition: • Missing

Install the trim around the garage door frame. Cover the hole between the bottom east corner of the garage door frame and the foundation.

Implication(s): Chance of damage to finishes and structure Location: South Basement Exterior Wall Task: Repair Time: Builder item

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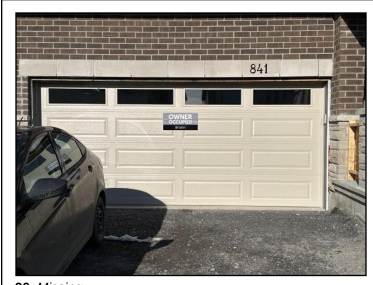
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98. Missing



99. Missing

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100. Missing

#### PORCHES, DECKS, STAIRS, PATIOS AND BALCONIES \ Columns / Posts

31. Condition: • Leaning

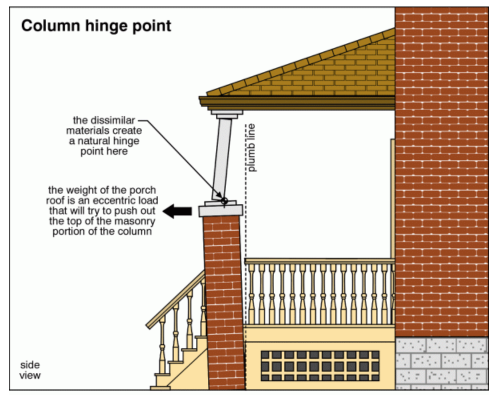
Repair the column at the southwest corner of the front porch installed out of plumb.

Implication(s): Chance of movement | Weakened structure

Location: South Exterior Porch

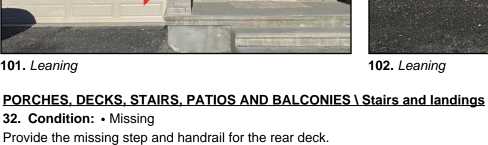
Task: Repair

Time: Builder item



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32. Condition: • Missing

Location: North Exterior Deck

Task: Repair

101. Leaning

Time: Builder item



103. Missing

#### PORCHES, DECKS, STAIRS, PATIOS AND BALCONIES \ Handrails and guards

33. Condition: • Missing Provide a handrail for the front porch if the concrete slab is over 23-5/8" above the finished grade. Implication(s): Fall hazard Location: South Exterior Porch



# EXTERIOR Report No. 3559, v.2 1 INSPECTION WAY, Kanata, ON November 25, 2023 SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR





106. Missing

107. Missing

#### LANDSCAPING \ Lot grading

34. Condition: • Landscaping incomplete

Remove the construction debris from around the house. Complete the grading around the house ensuring the ground slopes away from the house, and the foundation membrane is covered.

Location: Throughout Exterior Yard

#### Task: Repair

Time: Builder item



108. Landscaping incomplete



109. Landscaping incomplete

# **EXTERIOR**

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110. Landscaping incomplete



112. Landscaping incomplete



111. Landscaping incomplete



113. Landscaping incomplete

# **EXTERIOR**

1 INSPECTION WAY, Kanata, ON November 25, 2023

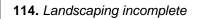
SUMMARY	ROO

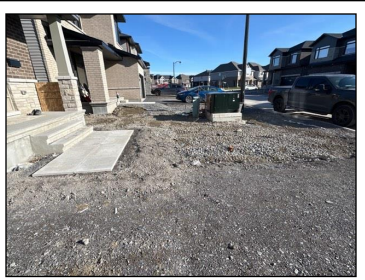
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STRUCTURE ELECTRICAL

REFERENCE





115. Landscaping incomplete



116. Landscaping incomplete

#### LANDSCAPING \ Walkway

35. Condition: • Uneven (trip hazard) Repair the unevenness in the front walkway that is currently a trip hazard. Implication(s): Physical injury Location: South Exterior Yard Task: Repair Time: Builder item

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1 INSPECTION WAY, Kanata, ON	November 25, 2023	www.abinspections.ca
SUMMARY ROOFING EXTERIOR	STRUCTURE ELECTRICAL HEATING COOLING INSULA	TION PLUMBING INTERIOR
REFERENCE		

**117.** Uneven (trip hazard)

#### LANDSCAPING \ Driveway

36. Condition: • Complete driveway

Complete the driveway at the front of the house. Ensure the driveway starts at the same level as the garage floor slab and maintains a positive slope away from the house.

Location: South Exterior Yard

#### Task: Repair

Time: Builder item

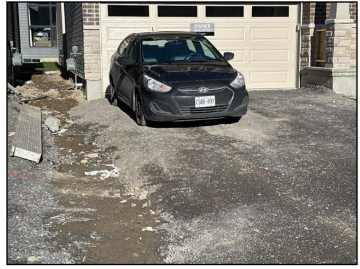






**119.** Complete driveway

# EXTERIOR 1 INSPECTION WAY, Kanata, ON November 25, 2023 www.abinspections.ca SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR REFERENCE EXTERIOR ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR





120. Complete driveway

# 121. Complete driveway

**GARAGE \ Ceilings and walls** 

**37. Condition:** • Not gastight

Repair the damaged drywall on the west wall of the garage on the south side of the entry door to the house. **Implication(s)**: Hazardous combustion products entering home

Location: South First Floor Garage

Task: Repair

Time: Builder item





122. Not gastight

#### GARAGE \ Floor

#### 38. Condition: • Cracked

Monitor the hairline shrinkage crack in the garage floor slab. The crack is not wide enough to insert a 1.5 mm allen key. If the width of the crack increases to 6 mm, they will need to be repaired.

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EXTERIOR						Report No.	3559, v.2
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SUMMARY ROOFING EXTERIOR	STRUCTURE E	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE							
Implication(s): Uneven floors Location: South First Floor Garage Task: Monitor	9						

Time: Ongoing





124. Cracked

125. Cracked



126. Cracked

#### GARAGE \ Door into garage from living space (man-door)

#### **39. Condition:** • <u>Does not close fully</u>

Adjust the garage door self-closing hinges on the door to the house from the garage. The door needs to close and latch fully when opened.

Implication(s): Hazardous combustion products entering home

Location: South First Floor Garage

Task: Repair

Time: Builder item

		ar 25, 2022		Report No. 3559, v.2 www.abinspections.ca
1 INSPECTION WAY, Ka	EXTERIOR STRUCTURI	er 25, 2023 E ELECTRICAL HEATING	COOLING INSULATION	PLUMBING INTERIOR
REFERENCE			COOLING	PLOWBING
REFERENCE				



**127.** Does not close fully



**128.** Does not close fully

STRUCTURE

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSUL	ATION PLUMBING INTERIOR				
REFERENCE					
Description					
Configuration:    Basement					
Foundation material: • Poured concrete					
Floor construction: • <u>Wood I-joists</u> • Steel columns • Steel beams (girders) • Laminated w Subfloor - OSB (Oriented Strand Board)	wood beams (girders) •				
Exterior wall construction: • Wood frame • Wood frame / Brick veneer					
Roof and ceiling framing: • Trusses • Oriented Strand Board (OSB) sheathing					

# Limitations

Inspection limited/prevented by: • Ceiling, wall and floor coverings • Carpet/furnishings • New finishes/paint • Insulation

Attic/roof space: 
 Inspected from access hatch

Percent of foundation not visible: • 100 %

Not included as part of a building inspection: • Visible mold evaluation is not included in the building inspection report

# **Recommendations / Observations**

#### ROOF FRAMING \ Sheathing (roof/attic)

40. Condition: • Edge support for sheathing
The hole in the roof sheathing was cut too large and does not support the flexible plumbing stack flange.
Location: North Second Floor Roof
Task: Repair
Time: Builder item



129. Edge support for sheathing

# ELECTRICAL

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SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE									

#### Description

Service entrance cable and location: • Underground - cable material not visible

Service size: • 100 Amps (240 Volts)

Main disconnect/service box rating: • <u>125 Amps</u>

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

System grounding material and type: • Not visible

Distribution panel type and location: • Breakers - basement

Distribution panel rating: • <u>125 Amps</u>

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): • <u>GFCI - bathroom</u> • <u>GFCI - exterior</u> • <u>GFCI - kitchen</u> • AFCI - panel

Smoke alarms (detectors): • Present

Carbon monoxide (CO) alarms (detectors): • Present

#### Limitations

**Inspection limited/prevented by:** • Storage • Insulation • AFCIs (Arc Fault Circuit Interrupters) are not tested in a home that is occupied or where testing may cause damage. These should be tested monthly by the homeowner.

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

System ground: • Quality of ground not determined

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

**Not included as part of a building inspection:** • Remote control devices • Low voltage wiring systems and components Testing of smoke and/or carbon monoxide alarms • Amperage, voltage, and impedance measurements • Determination of the age of smoke and carbon monoxide alarms

### Recommendations / Observations

#### SERVICE DROP AND SERVICE ENTRANCE \ Service mast and conductors

41. Condition: • Abandoned
Cap the abandoned hydro conduit below the electric panel.
Location: South Basement Storage Room
Task: Repair
Time: Builder item

Report No. 3559, v.2 **ELECTRICAL** www.abinspections.ca 1 INSPECTION WAY, Kanata, ON November 25, 2023 SUMMARY ROOFING STRUCTURE

REFERENCE









#### SERVICE BOX, GROUNDING AND PANEL \ Distribution panel

42. Condition: • Circuit labelling

Repair the circuit labels that have been installed upside down and do not align with the breakers.

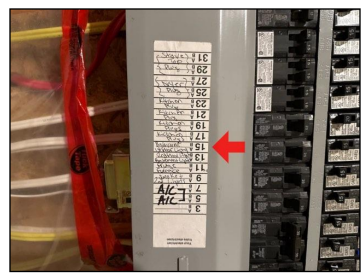
Location: South Basement Storage Room

Task: Repair

Time: Builder item

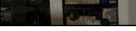


131. Circuit labelling



132. Circuit labelling

ELECTRICAL 1 INSPECTION WAY, Kanata, ON	November 25, 2023	Report No. 3559, v.2 www.abinspections.ca
SUMMARY ROOFING EXTERIOR	STRUCTURE ELECTRICAL HEATING COOLING INSULATI	ON PLUMBING INTERIOR
REFERENCE		
	100 - 2001 100 -	



133. Circuit labelling

#### DISTRIBUTION SYSTEM \ Wiring (wires) - installation

43. Condition: • Not well secured

Secure the loose and hanging wires on the ceiling of the basement furnace room.

Implication(s): Fire hazard | Electric shock

Location: East Basement Furnace Room

Task: Repair

Time: Builder item





134. Not well secured

135. Not well secured

 HEATING
 Report No. 3559, v.2

 1 INSPECTION WAY, Kanata, ON
 November 25, 2023

 SUMMARY
 ROOFING
 EXTERIOR

 STRUCTURE
 ELECTRICAL
 HEATING
 COOLING

 INSULATION
 PLUMBING
 INTERIOR

REFERENCE

#### Description

#### Heating system type:

<u>Furnace</u>

HEATING DATA	CHAUFFAGE	-
EQUIPPED FOR USE WITH NATURAL GAS	EQUIPE POUR GAZ NATUREL	THIS FUR
INPUT (BTUK) DUTPUT (BTUK)	PUISSANCE NOMINALE (BTUH) 66,000/43,000	UENT CL
MANIFOLD PRESSURE (IN. W.C.)	RENDEMENT NOMINALE (BTUH) 62,000/41,000	MEH FR
CAS SUPPLY LINE PRESS (MANUALLY IN MICH	PRESSION DU COLLECTEUR (PO. D'EAU) 3.5/1.7	CATTE PO
FOR PURPOSE OF INPUT ADJUSTMENT	PRESSION DANS LA CANALISATION DE GAZ (MAX/MIN PO. D'EAU) POUR BESOIN D'AJUSTEMENT 13.0/4.5	ASCENDE
MAXIMUM DUTLET AIR TEMPERATURE (*F) TEMPERATURE RISE (*F)	TEMP         MAXIMALE D'AIR DE SORTIE (*F)         200           L'ELEVATION DE TEMPERATURE (*F)         50-80/25-55         50-80/25-55	DEGAGE
MFR. RECOMMENDED ORIFICE SIZE (IN.)	TAILLE D'ORIFICE RECOMMANDEE PAR FABRICANT (PO ) .003	C CONNUS
MAX. STATIC PRESSURE (IN. W.C.)	PRESSION STATIQUE MAX (PO. D'EAU) 0.8	
FOR ALTITUDES TO (FEET)	POUR L'ALTITUDE JUSQU'A (PIEDS) 0-4500	
SEE INSTALLATION INSTRUCTIONS FOR INSTALLATIONS ABOVE (FEET)	VOIR LE MANUEL D'INSTALLATION POUR DES INSTALLATIONS & DES ALTITUDES EXCEDANT (PIEDS) 4500	INF CO
CONVERSION KIT AS SUPPLIED BY THE MANUFACTUREN, MUST BE USED TO CONVERT THIS UNIT TO LP/PROPANE	UNE TROUSSE DE CONVERSION FOURNIE PAR LE 604888-14/11K51 FABRICANT, DOIT ETRE UTILISEE POUR PASSER D'UN COMBUSTIBLE A L'AUTRE.	ORMED JOISTS
MFG'S RECOMMENDED ORIFICE SIZE (IN.) MANIFOLD PRESSURE (IN. W.C.)	TAILLE D'ORIFICE RECOMMANDEE PAR FABRICANT (PD.) .034 PRESSION DU COLLECTEUR (PD. D'EAU) 10.0/4.5	NUX
FOR INDOOR INSTALLATION IN A BUILDING CONSTRUCTED ON SITE IN HEATED OR UNHEATED SPACES. THIS FURNACE MUST BE INSTALLED SO THERE ARE PROVISIONS FOR VENTILATING AIR. SEE	POUR INSTALLATION DANS UN BATIMENT CONSTRUIT SUR LES LIEUX POUR INSTALLATION A L'INTERIEUR DANS DES PIECES CHAUFFEES OU NON. UTILISE COMME AREOTHERME.	VC 1
INSTALLATION INSTRUCTIONS FOR VENILATING AIR, SEE INSTALLATION INSTRUCTIONS FOR ADDITIONAL INFORMATION. THICKNESS OF CONSTRUCTION THROUGH WHICH VENITARE INTAKE PIPES MAY BE INSTALLED	: DET. APPAREL DOIT ETRE INSTALLE HORIZONTALEMENT ET LE COMPATIMENT DU SQUEFREUR D'AIR CIRCULANT DOIT SE TROUVER DE COTE DE L'APPAREIL DU DE DEVANT. (MAXIMIN PO) 24" / 3/4"	
(MAX/MIN IN.) NOTE: SPECIFY MODEL NO. & SERIAL NO. WHEN N	OTE- POUR COMMANDER DES PIECES DE RECHANGE, INDIDUEZ TOUDOURS LE NUMERO DO MODELE ET LE NUMERO DE SERIE. ASSEMBLED M/N ML296UH070XV36B - 58	GENE CAT

136. Furnace

Fuel/energy source: • Gas

Heat distribution: 
• Ducts and registers

Approximate capacity: 
• <u>65,000 BTU/hr</u>

Efficiency: • <u>High-efficiency</u>

Exhaust venting method: 
• Direct vent - sealed combustion

Combustion air source: • Outside - sealed combustion

Approximate age: • <u>New</u>

Main fuel shut off at: • Meter

Failure probability: • Low

Fireplace/stove: • Service gas fireplace

Chimney/vent: • Sidewall venting

Chimney liner: • Metal

#### Humidifier:

<u>Trickle/cascade type</u>

<b>HEATING</b> 1 INSPECTION WAY, Kanata, C	DN November 25, 2023	Report No. 3559, v.2 www.abinspections.ca
SUMMARY ROOFING EXTERIO	R STRUCTURE ELECTRICAL HEATING COOLING INSULATION	PLUMBING INTERIOR
REFERENCE		
	<image/> <image/>	
Mechanical ventilation system • Heat recovery ventilator (HRV)		
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**138.** Heat recovery ventilator (HRV)

Condensate system: • Discharges into drain pipe

# Limitations

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

Heat loss calculations:  $\mbox{ }$  Not done as part of a building inspection

Heat exchanger: • Not visible

Not included as part of a building inspection: • Heat exchangers • Humidifiers and dehumidifiers • Heat/energy

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# HEATING

PLUMBING

INSULATION

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1 INSPECTION WAY, Kanata, ON November 25, 2023

SUMMARY

MARY ROOFING

REFERENCE

recovery systems • Fireplace seals and gaskets

# **Recommendations / Observations**

#### FURNACE \ Air filter

#### 44. Condition: • Dirty

The furnace filter should be changed once a month. When changing, use 16" x 25" x 1" Merv 8 filters. The arrow on the filter should point toward the furnace.

HEATING

Implication(s): Increased heating costs | Reduced comfort | Increased maintenance costs | Equipment ineffective Location: East Basement Furnace Room

STRUCTURE ELECTRICAL

Task: Replace

Time: Monthly



139. Dirty

#### FURNACE \ General notes

45. Condition: • Service Furnace
The furnace should be serviced annually before the start of the heating season.
Location: East Basement Furnace Room
Task: Service
Time: Annually

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REFERENCE									



140. Service Furnace

#### FURNACE \ Humidifier

#### 46. Condition: • Dirty

The humidifier should be used when the furnace is operating. The humidifier filter should be changed in the spring after seasonal use.

Implication(s): Equipment not operating properly

Location: East Basement Furnace Room

Task: Clean

Time: Annually



141. Dirty

#### GAS FURNACE \ Venting system

**47. Condition:** • Clearance to grade

Ensure the furnace vents are 12" above the accumulative snow point after the grading is completed.

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# **HEATING**

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1 INSPECTION WAY, Kanata, ON November 25, 2023

SUMMARY

ROOFING

STRUCTURE ELECTRICAL

HEATING

INSULATION PLUMBING

REFERENCE

#### Location: East First Floor Exterior Wall

Task: Repair

Time: Builder item



142. Clearance to grade



144. Clearance to grade

#### **HEAT RECOVERY VENTILATOR \ General notes**

48. Condition: • Dirt in cabinet

The HRV needs to be cleaned as per the manufacture specifications. The HRV should be used when the furnace is operating.

Implication(s): Equipment ineffective

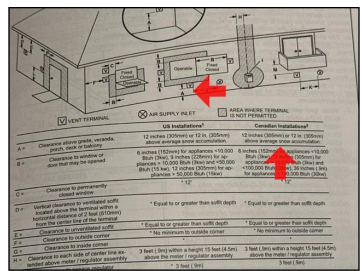
Location: East Basement Furnace Room

Task: Clean

Time: As per the manufacturer's specifications

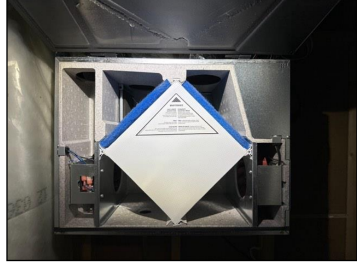


143. Clearance to grade



145. Clearance to grade

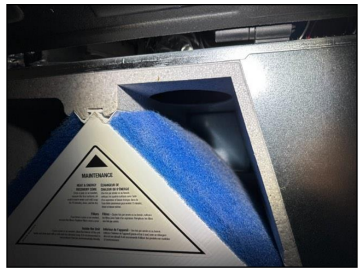
HEATI	NG							Report No	. 3559, v.2
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REFERENCE									



146. Dirt in cabinet



147. Dirt in cabinet



148. Dirt in cabinet

Report No. 3559, v.2 **COOLING & HEAT PUMP** www.abinspections.ca 1 INSPECTION WAY, Kanata, ON November 25, 2023 SUMMARY STRUCTURE COOLING INSULATION PLUMBING REFERENCE Description Air conditioning type: • Air cooled ASSEMBLED LENNOX DALLAS, TEXAS M/N ML14XC1S036-230C12 S/N 1923H64559 DESIGN PRESSURE CONTAINS HFC-410A HI 448 PSIG FACTORY CHARGE LO 236 PSIG 8 LBS 2 0ZS ELECTRICAL RATING NOMINAL VOLTS 208/230 MIN 197 MAX 253 60 HZ 1 PH FAN MOTOR COMPRESSOR 1 PH PH 14.2 FLA 1.0 RLA 72.2 HP 1/6 LRA MAX FUSE OR CKT. BKR. FUSIBLE/COUPE CIRCUIT 30 (HACR PER NEC) 18.8 MIN. CKT. AN NT SKA R FOR OUTDOOR USE CERTIFIED E 149. Air cooled Cooling capacity: • 36,000 BTU/hr Compressor approximate age: • New Failure probability: • Low Limitations Heat gain/loss calculations: • Not done as part of a building inspection

**Not part of a home inspection:** • Home inspectors cannot typically access or inspect the indoor coil • Home inspectors do not verify that the size of the indoor coil matches the outdoor coil

Not included as part of a building inspection: • Cooling system adequacy • Window cooling system

# INSULATION AND VENTILATION

1 INSPECTION WAY, Kanata, ON November 25, 2023

SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE									
Descrip	tion								
Attic/roof	insulation n	naterial: • 🤆	lass fiber						
Attic/roof	insulation a	imount/valu	<b>e: •</b> R-60						
Attic/roof	air/vapor ba	arrier: • <u>Plas</u>	stic						
Attic/roof	ventilation:	Roof vent	Soffit vent						
Wall insul	ation mater	ial: • <u>Glass</u>	fiber						
Wall insul	ation amou	nt/value: •	<u>R-20</u>						
Wall air/va	apor barrier:	Plastic							
Foundatio	n wall insul	ation mater	ial: • <u>Glass f</u>	<u>iber</u>					
Foundatio	n wall insul	ation amou	nt/value: • E	<u>R-12</u>					
Foundatio	n wall air/va	apor barrier	: • Plastic						
Floor abov	ve porch/ga	rage insula	tion materia	: • Not visible	е				
Floor abov	ve porch/ga	rage insula	tion amount	value: • Not	visible				
Floor abov	ve porch/ga	rage air/vap	or barrier:	Not visible					

#### Limitations

Inspection limited/prevented by lack of access to: • Wall space • Floor space

Attic inspection performed: • From access hatch

Roof ventilation system performance: 
 Not evaluated

Air/vapor barrier system: • Continuity not verified

Mechanical ventilation effectiveness: • Not verified

Not included as part of a building inspection: • Insulation cannot be disturbed

# Recommendations / Observations

#### ATTIC/ROOF \ Insulation

49. Condition: • Gaps or voids Repair the insulation void at the attic's front corner along the soffit baffles. Implication(s): Reduced comfort | Increased heating and cooling costs Location: Southwest Second Floor Attic Task: Repair Time: Builder item

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JMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULA
FERENCE							

#### **INSULATION AND VENTILATION** 1 INSPECTION WAY, Kanata, ON November 25, 2023

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING IN	INSULATION PLUMBING	INTERIOR
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REFERENCE



150. Gaps or voids

#### 50. Condition: • Gaps or voids

Repair the low insulation on the west side of the attic where the birds were entering due to the lack of an exterior soffit. **Implication(s)**: Reduced comfort | Increased heating and cooling costs

Location: West Second Floor Attic

Task: Repair

Time: Builder item



151. Gaps or voids

#### **FOUNDATION \ Interior insulation**

51. Condition: • Loose, sagging or voids
Repair the hole in the vapour barrier on the east wall of the furnace room beside the HRV unit.
Implication(s): Increased heating costs
Location: East Basement Furnace Room

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# INSULATION AND VENTILATION Report No. 3559, v.2 1 INSPECTION WAY, Kanata, ON November 25, 2023 SUMMARY RODEING EXTERIOR STRUCTURE EXTERIOR STRUCTURE

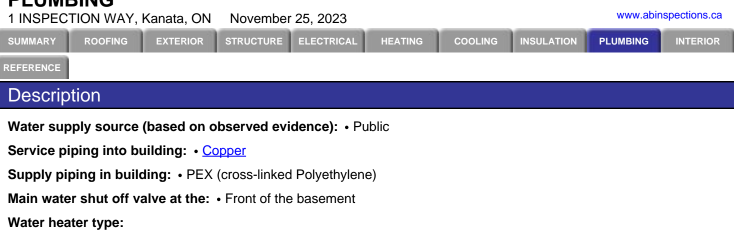
REFERENCE	SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
	REFERENCE									

Task: Repair Time: Builder item



152. Loose, sagging or voids

# PLUMBING



• Tankless/On demand



153. Tankless/On demand

Water heater fuel/energy source: • Gas

Water heater exhaust venting method: • Direct vent - sealed combustion

Water heater tank capacity: • Tank less system has no water storage.

Water heater approximate age: • New

Water heater failure probability: • Low

Hot water temperature (Generally accepted safe temp. is 120° F):

• 120° F

PLUMBING 1 INSPECTION WAY, Kanata, ON November 25, 2023 SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION REFERENCE	Report No. 3559, v.2 www.abinspections.ca PLUMBING INTERIOR
PROFESSIONAL         Image: Profession of the second of t	
Waste disposal system: • <u>Public</u>	
Waste and vent piping in building: • ABS plastic	
Floor drain location:  • Near heating system	
Main gas shut off valve location: • Gas meter	
Backwater valve:  • Present	

Exterior hose bibb (outdoor faucet): • Present

#### Limitations

**Items excluded from a building inspection:** • Isolating/relief valves & main shut-off valve • Concealed plumbing • Tub/sink overflows • Water heater relief valves are not tested • The performance of floor drains or clothes washing machine drains

Not included as part of a building inspection: • Washing machine connections • Not readiliy accessible interiors of vent systems, flues, and chimneys

# **Recommendations / Observations**

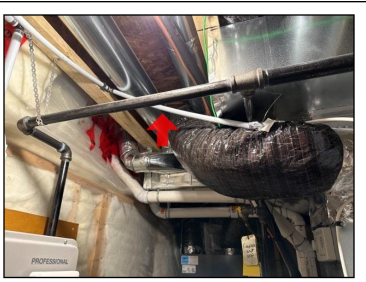
#### SUPPLY PLUMBING \ Water supply piping in building

52. Condition: • Poor support
Secure the loose water supply lines above the basement utility sink and to the humidifier.
Implication(s): Leakage | Chance of water damage to structure, finishes and contents
Location: East Basement Furnace Room
Task: Repair
Time: Builder item

PLUM	BING							Report No	. 3559, v.2
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**155.** Poor support

**156.** Poor support

#### WATER HEATER - GAS BURNER AND VENTING \ Venting system

53. Condition: • Clearance to grade

Ensure the water heater vent is 12" above the accumulative snow point after the grading is completed.

Location: East First Floor Exterior Wall

Task: Repair

Time: Builder item



157. Clearance to grade



158. Clearance to grade

PLUMBING 1 INSPECTION WAY, F	Kanata, ON	November 25, 2023				Report No. www.abin	3559, v.2 spections.ca
SUMMARY ROOFING	EXTERIOR	STRUCTURE ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE							
		Side View He to wall. Combustion Air-Inlet Terminal Combustion Air-Inlet Terminal	n Openings - orm) min. above nticipated snow level	N N			

159. Clearance to grade

#### WASTE PLUMBING \ Drain piping - installation

#### 54. Condition: • Poor support

Secure the loose plumbing stack at the in-line heat exchanger.

Implication(s): Sewage entering the building | Chance of water damage to structure, finishes and contents

Location: East Basement Furnace Room

Task: Repair

Time: Builder item



160. Poor support

#### WASTE PLUMBING \ Drain piping - performance

#### 55. Condition: • Cross connections

Repair the water supply lines to the plumbing stack heat exchanger. The inlet line goes to the cold water supply to the water heater, and the outlet connects to the house's cold water lines.

Depart Ne 2550 v 2

# **PLUMBING**

Report No. 3559, v.2

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1 INSPECTION WAY, Kanata, ON November 25, 2023

STRUCTURE

SUMMARY

ROOFING

INSULATION PLUMBING

REFERENCE

Implication(s): Contaminated drinking water Location: East Basement Furnace Room Task: Repair Time: Builder item



161. Cross connections



163. Cross connections



162. Cross connections



164. Cross connections

# PLUMBING Report No. 3559, v.2 1 INSPECTION WAY, Kanata, ON November 25, 2023 SUMMARY Roofing Exterior STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

REFERENCE				
		A Poletk		



165. Cross connections

#### 56. Condition: • Dishwasher drain connections

Improve the dishwasher discharge line below the kitchen sink. The discharge line should go to the underside of the counter top before connecting to the sink drain.

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

Location: North First Floor Kitchen

Task: Repair

Time: At this time

#### Report No. 3559, v.2 **PLUMBING** www.abinspections.ca 1 INSPECTION WAY, Kanata, ON November 25, 2023 SUMMARY ROOFING STRUCTURE PLUMBING REFERENCE 2 ways to reduce risk of backflow into dishwasher cover chrome anchoring cap air gap device counter top counter top

air gap device

cross section

kitchen sink

may discharge into garbage disposer or trap

under counter or use air gap

device

secure

under counter

dishwasher drain hose

trap

cross

section

hose to sink trap

 $\bigcirc$ 

dishwasher

dishwasher drain hose



166. Dishwasher drain connections

### WASTE PLUMBING \ Venting system

57. Condition: • <u>Vent termination problems</u>

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<b>PLUMBING</b> 1 INSPECTION WAY, Kanata, ON	November 25, 2023				Report No. www.abin	. 3559, v.2 spections.ca
SUMMARY ROOFING EXTERIOR	STRUCTURE ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE						
Remove the test cap from the plumb Implication(s): Sewer gases enterin Location: North Second Floor Roof Task: Repair Time: Builder item	ng the building   Reduced		of.			

167. Vent termination problems

#### FIXTURES AND FAUCETS \ Faucet

58. Condition: • Drip, leak
Repair the leak from the ensuite bathroom shower stall head.
Implication(s): Chance of water damage to structure, finishes and contents
Location: North Second Floor Ensuite Bathroom
Task: Repair
Time: Builder item



168. Drip, leak

Report No. 3559, v.2

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# PLUMBING

1 INSPECTION WAY, Kanata, ON November 25, 2023

	non mai,			20, 2020					
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE	1								

#### 59. Condition: • Hot and cold reversed

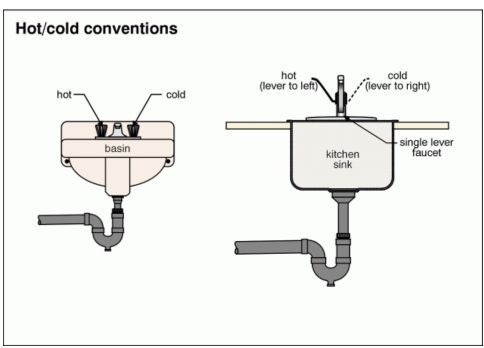
Repair the water connections to the soaker tub faucet. Hot water comes from the faucet when you initially turn it on, not cold.

Implication(s): Scalding

Location: North Second Floor Ensuite Bathroom

Task: Repair

Time: Builder item





169. Hot and cold reversed

#### 60. Condition: • Loose

Repair the loose faucet in the main bathroom room bathtub enclosure.

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PLUMBING         1 INSPECTION WAY, Kanata, ON       November 25, 2023         SUMMARY       ROOFING       EXTERIOR       STRUCTURE       ELECTRICAL       HEATING       COOLING       INSULATION         REFERENCE       Insulation       Insulation       Insulation       Insulation       Insulation	n 3559, v.2 hspections.ca
Implication(s): Equipment failure Location: East Second Floor Bathroom Task: Repair Time: Builder item	
Tot. Loose	
FIXTURES AND FAUCETS \ Bathtub	

61. Condition: • Loose or unstable
Secure the top of the soaker tub in the ensuite bathroom.
Implication(s): Chance of water damage to structure, finishes and contents
Location: North Second Floor Ensuite Bathroom
Task: Repair
Time: Builder item



171. Loose or unstable

#### Report No.

**INTERIOR** 1 INSPECTION WAY, Kanata, ON November 25. 2 Report No. 3559, v.2

1 INSPECTION WAY, Kanata, ON November 25, 2023						www.abin	spections.ca		
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE									
Descrip	tion								
Major floo	r finishes:	<u>Carpet</u> • E	ngineered w	ood • Tile					
Major wall finishes: • Plaster/drywall									
Major ceiling finishes: • Plaster/drywall									
Windows: • Fixed • Sliders • Casement • Vinyl									
Glazing: • Double									
Exterior doors - type/material: • Sliding glass • Metal • Garage door - metal									
Kitchen ve	entilation: •	Range hood	I • Discharge	es to exterior					
Bathroom	ventilation:	<ul> <li>Exhaust f</li> </ul>	an						

Laundry room ventilation: • Clothes dryer vented to exterior

# Limitations

Inspection limited/prevented by: • Carpet • New finishes/paint

**Not included as part of a building inspection:** • Carbon monoxide alarms (detectors), security systems, central vacuum Appliances • Perimeter drainage tile around foundation, if any • Decorative items • Aesthetics or quality of finishes • Vermin, including wood destroying organisms. • Window coatings and seals between panes of glass

Cosmetics: • No comment offered on cosmetic finishes

# **Recommendations / Observations**

#### CEILINGS \ General notes

62. Condition: • Damage
Repair the damaged drywall at the pot light in the first floor hallway.
Implication(s): Damage or physical injury due to falling materials
Location: Middle First Floor Hallway
Task: Repair
Time: Builder item

INTERIOR 1 INSPECTION WA	Y, Kanata, ON	November	<sup>.</sup> 25, 2023				Report No www.abir	. 3559, v.2 nspections.ca
SUMMARY ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR

172. Damage

173. Damage

#### FLOORS \ Ceramic tile, stone, marble, etc

63. Condition: • <u>Tiles broken</u>

Repair the hole in the tile below the toilet in the ensuite bathroom that is not covered by the water line flange.

Implication(s): Trip or fall hazard

Location: North Second Floor Ensuite Bathroom

Task: Repair

Time: Builder item



174. Tiles broken

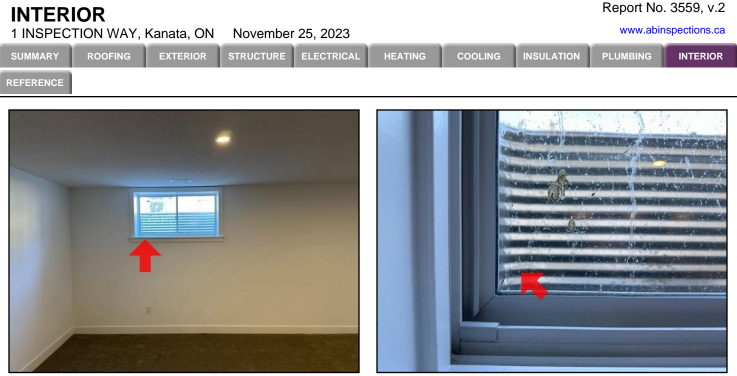
#### WINDOWS \ General notes

#### 64. Condition: • Difficult to operate

Repair the rear basement family room windows. There is only 6.0 mm of clearance between the window flange and the trim on the west window, and there is only 2.5 mm of clearance between the window flange and the trim on the east window. There is insufficient room to grab the flange and push the window open.

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REFERENCE		
<text><text><text><text></text></text></text></text>		
175. Difficult to operate	<b>176.</b> Difficult to operate	
<b>177.</b> Difficult to operate	178. Difficult to operate	
WINDOWS \ Glass (glazing) 65. Condition: • Cracked		

65. Condition: • <u>Cracked</u>
Replace the cracked glass on the west side of the rear basement window on the west end of the north exterior wall.
Implication(s): Physical injury
Location: North Basement Family Room
Task: Repair
Time: Builder item



179. Cracked

180. Cracked

#### **DOORS \ General notes**

66. Condition: • Damage

Repair the dents and remove the adhesive and paint from the door and frame at the entrance to the house from the garage.

Implication(s): Increased heating and cooling costs | Reduced comfort | Shortened life expectancy of material Location: South First Floor Garage

Task: Repair

Time: Builder item





181. Damage

182. Damage

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REFERENCE		
183. Damage		

#### DOORS \ Doors and frames

67. Condition: • Damage

Repair the screw hole in the patio door track where the wood block has been installed. Implication(s): Increased heating and cooling costs | Reduced comfort | Material deterioration Location: North First Floor Kitchen

Task: Repair

Time: Builder item





184. Damage

185. Damage

#### 68. Condition: • <u>Weatherstripping missing or ineffective</u>

Repair the front door that does not seal to the weatherstripping at the top west corner. Implication(s): Increased heating and cooling costs | Reduced comfort | Chance of water entering building Location: South First Floor Entrance

INTERIOR								Report No	. 3559, v.2
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REFERENCE									
	air								

#### Task: Repair Time: Builder item



186. Weatherstripping missing or ineffective

#### **EXHAUST FANS \ General notes**

69. Condition: • Does not discharge to exterior

Repair the ensuite bathroom exhaust fan that does not vent to the exterior of the house.

**Implication(s)**: Chance of condensation damage to finishes and/or structure | Poor ventilation can cause condensation. **Location**: North Second Floor Ensuite Bathroom

Task: Repair

Time: Builder item



188. Does not discharge to exterior



187. Weatherstripping missing or ineffective

189. Does not discharge to exterior

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REFERENCE		
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**190.** Does not discharge to exterior

#### APPLIANCES \ Dryer

70. Condition: • Clean dryer vent
The dryer vent needs to be cleaned regularly.
Location: West Second Floor Soffit
Task: Clean
Time: Regular maintenance



191. Clean dryer vent

END OF REPORT

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	PECTION WAY, Kanata, ON November 25, 2023	www.abinspections.ca
SUMMAI	RY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING O	COOLING INSULATION PLUMBING INTERIOR
REFEREN	CE	
	ks below connect you to a series of documents that will help you unde addition to links attached to specific items in the report.	erstand your home and how it works. These
Click c	n any link to read about that system.	
»	01. ROOFING, FLASHINGS AND CHIMNEYS	
>>	02. EXTERIOR	
<b>&gt;&gt;</b>	03. STRUCTURE	
$\otimes$	04. ELECTRICAL	
$\bigcirc$	05. HEATING	
>>>	06. COOLING/HEAT PUMPS	
<b>&gt;&gt;</b>	07. INSULATION	
$\bigcirc$	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	
<b>&gt;&gt;</b>	14. MORE ABOUT HOME INSPECTIONS	
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