

### 86 Joymar Dr, Suite 80 Mississauga, ON L5M 7Z6



PREPARED FOR: LESLIE BRLEC

INSPECTION DATE: Tuesday, February 13, 2018

PREPARED BY: Hal Woolley





Carson, Dunlop & Associates Ltd. 120 Carlton Street, Suite 407 Toronto, ON M5A 4K2

### 416-964-9415

www.carsondunlop.com inspection@carsondunlop.com

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February 14, 2018

Dear Leslie Brlec,

RE: Report No. 60998, v.2 86 Joymar Dr, 80 Mississauga, ON L5M 7Z6

Thank you for choosing us to perform your home inspection. We hope the experience met your expectations.

There are a series of coloured tabs at the top of each page of the attached report that you can click for easy navigation. Each tab takes you to a section describing each major home system (Roofing, Exterior, Structure, etc.). Blue, underlined text indicates a hyperlink. Click on the hyperlink for more information on that subject or condition. There is further reference material at the end.

A home inspection identifies the current condition of the property but cannot predict the future. Our home warranty protects you against the high cost of repair and replacement to furnaces, air conditioners, water heaters and appliances for as long as you own your home. To learn more, click on the Appendix heading at the top of any page of your report.

To the potential buyer: We recommend an Onsite Review of the home to help you learn about the home and how to maintain it to protect your investment. You will receive a RecallChek report on the appliances and heating and cooling equipment. You will also become a member of the Carson Dunlop Homeowners Association. Among other benefits, you can contact us with questions anytime, for as long as you own your home. Our telephone and e-mail consulting services are available at no cost to you.

Thanks again for choosing Carson Dunlop.

Sincerely,

Hal Woolley on behalf of Carson, Dunlop & Associates Ltd.

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OVER	OVERVIEW Report No. 60998, V.2									
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OVERVIEW	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR	
APPENDIX	REFERENCE									

### INTRODUCTION

This page is typically reserved for significant expenses that will likely occur in the short term. None were found.

The report does include important information, including some recommendations for improvements. This page must not be considered as the complete report. Please read the entire report and the appropriate text included in the provided hyperlinks.

The goal of a home inspection is to identify significant issues that would affect the average person's decision to buy a home. While looking for big issues we typically identify some minor defects along the way. We include these in the report as a courtesy, but please understand a home inspection is not a Technical Audit and does not include compiling a comprehensive list of minor issues. (That service is available at additional cost.)

### FOR THE BUYER

This inspection report is very helpful, but it's not enough to make a decision about buying a home. A complete home inspection includes both an onsite review of the property with the home inspector and the inspection report. To book your Onsite Review, call us at 800-268-7070. Without an Onsite Review, our obligation and liability is limited to the seller.

When you move into the home you will typically identify a number of minor issues not identified in the report. That is to be expected and we suggest you allow roughly 1% of the value of the home annually for this type of maintenance and repair.

### CONCLUSION

Most houses are designed to last a very long time, but many of the components are consumable. Roofs, heating systems, air conditioning systems and water heaters, for example, wear out and are replaced from time to time. A home with older systems does not mean a poor quality house.

Many elements like kitchens, bathrooms, flooring, siding, and windows are most often changed for lifestyle and decorating reasons. These discretionary home improvements are typically planned projects.

Unplanned repairs or replacements are never welcome, but are part of the 'joy of home ownership'. We encourage you to set up maintenance programs to protect your investment, reduce costs, improve comfort and efficiency, and extend life expectancy.

### A Word About Water

Uncontrolled water is the enemy of homes. It not only damages the replaceable components, it also attacks the permanent elements of a home including wood and steel structural members, siding, trim, windows, doors, walls, floors, and ceilings. Water also promotes mould growth.

Water sources include rain, snow, surface water, ground water; leaks from plumbing and heating systems and condensation. Again, preventative maintenance is the key to protecting your investment and avoiding water damage.

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This includes keeping gutters and downspouts clear and leak free and discharging water well away from the building. Lot grading should slope slightly down away from the home to direct surface water away from the home.

Annual maintenance programs on roofs, gutters, heating and cooling systems help minimize water damage.

### ASBESTOS, MOULD AND OTHER ENVIRONMENTAL ISSUES

Environmental issues are outside the scope of a home inspection. Inspectors do not identify or evaluate issues such as asbestos, mould and indoor air quality. Many building materials contain asbestos, and moisture problems may result in visible or concealed mould. An Environmental Consultant can assist with these types of issues. If you need help, call us at 416-964-9415. More information is available in the Appendix of the report.

### END OF OVERVIEW

### NOTE: BALLPARK COSTS AND TIME FRAMES

Any ballpark costs and time estimates provided are a courtesy and should not be relied on for budgeting or decision-making. Quotes from specialists should be obtained. The word 'Minor' describes any cost up to roughly \$500.

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OVERVIEW ROOFING EXTERIOR	STRUCTURE ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR		
APPENDIX REFERENCE								
Description								
The home is considered to face : • North								
Sloped roofing material:  • Asphalt shingles								

### <u>General</u>

• The roof may be the responsibility of the condominium corporation.

Refer to the condominium status certificate for details.

**Observations and Recommendations** 

• Because of the snow/ice, the roof surface was not visible.

A complete look at the roof should be made after the snow has melted.

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





Snow-covered roof

Snow-covered roof



Snow-covered roof

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APPENDIX	REFERENCE										
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### Inspection Methods and Limitations

**Roof inspection limited/prevented by:** • Eaves Protection - presence, continuity and effectiveness cannot be determined during a professional Home Inspection.

 EXTERIOR
 Report No. 60998, v.2

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 OVERVIEW
 ROOFING
 EXTERIOR

 STRUCTURE
 ELECTRICAL
 HEATING
 COOLING
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 PLUMBING
 INTERIOR

APPENDIX REFERENCE

Description

Gutter & downspout material: • Aluminum

Downspout discharge: 
 Above grade

Wall surfaces and trim: • Brick

Wall surfaces and trim: • Vinyl siding

### **Observations and Recommendations**

### <u>General</u>

• The exterior elements may be the responsibility of the condominium corporation.

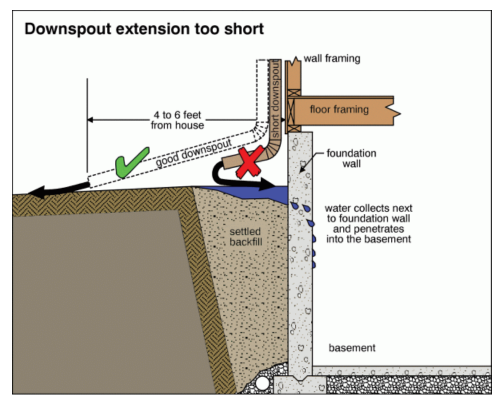
Refer to the condominium status certificate for details.

• The overall condition of the Exterior is good.

The wall surfaces are in good shape. Combined with the aluminum soffit/fascia/gutters/downspouts and vinyl windows, the exterior should be relatively low maintenance.

### **ROOF DRAINAGE \ Downspouts**

Condition: • Discharge too close to building When or where possible, it is best to extend the downspouts as far away from the house as practical. Location: Rear Task: Improve Time: Less than 1 year Cost: Minor



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## Report No. 60998, v.2 86 Joymar Dr, Mississauga, ON February 13, 2018 OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR APPENDIX REFERENCE Image: Comparison of the structure Image: Comparison of the structure



Discharge too close to building

### LANDSCAPING \ General

Condition: • Lot grading

With the snow, it was difficult to judge the grading at the back of the house.

**Implication(s)**: When trying to minimize basement leakage, it is always best to be proactive and slope the grades away from the house.

Task: Monitor / Improve

Time: If necessary



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EXTEF 86 Joyma	<b>RIOR</b> r Dr, Mississa	auga, ON	February 13, 2018 www.carsondunlop.c						
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APPENDIX	REFERENCE								



Maintain slope away from house

### GARAGE \ Vehicle doors

Condition: • Rot (It is thought that garage doors are covered by the condo corporation.) Task: Repair / Replace Time: When necessary



Rot noted on Garage door

### Report No. 60998, v.2 86 Joymar Dr, Mississauga, ON February 13, 2018 overview Roofing Exterior Structure Electrical Heating Cooling Insulation Plumbing Interior APPENDIX REFERENCE

### Inspection Methods and Limitations

**General:** • Fences, gates, outbuildings (other than garages) and landscape features are not included as part of a home inspection.

Inspection limited/prevented by: • Storage in garage

Upper floors inspected from: • Ground level

Exterior inspected from: • Ground level

### STRUCTURE

PLUMBING

### 86 Joymar Dr, Mississauga, ON February 13, 2018 STRUCTURE COOLING INSULATION

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APPENDIX

REFERENCE

### Description

Configuration: 
 Basement

Foundation material: • Poured concrete

Floor construction: • Joists

Exterior wall construction: • Wood frame / Brick veneer

Roof and ceiling framing: • Trusses

Party walls: • Wood frame • Not visible

### Observations and Recommendations

### General

• The structural components of the building may be the responsibility of the condominium corporation. Refer to the condominium status certificate for details.

### **RECOMMENDATIONS \ Overview**

Condition: • Most foundation walls and masonry walls have small cracks due to minor shrinkage, settlement or shifting. These will not be individually noted, unless leakage or building movement is noted.

**Condition:** • No structure recommendations are offered as a result of this inspection.

### FLOORS \ Concrete slabs

Condition: • Concrete basement, crawlspace and garage floors are not typically part of the structure. Almost all basement, crawlspace and garage concrete floors have minor shrinkage and settlement cracks.

### Inspection Methods and Limitations

Inspection limited/prevented by: • Finishes, insulation, furnishings and storage conceal structural components, preventing/restricting inspection. • The footings supporting the house are typically not visible and cannot be inspected. Only a small part of the foundation can be seen and inspected from outside the home. Finished or concealed portions of the interior of the foundation cannot be inspected.

Attic/roof space: 
 Inspected from access hatch

### ELECTRICAL

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### ROOFING STRUCTURE ELECTRICAL COOLING INSULATION PLUMBING APPENDIX REFERENCE Description Service size: • 100 Amps (240 Volts) Main disconnect/service box type and location: • Breakers - basement Distribution panel type and location: • Breakers - basement Distribution wire material and type: • Copper - non-metallic sheathed Type and number of outlets (receptacles): • Grounded - typical Circuit interrupters: Ground Fault (GFCI) & Arc Fault (AFCI): • GFCI - bathroom and exterior • AFCI - panel

### Observations and Recommendations

### General

• The panel and the panel wires look professionally organized and well put together.

Any other visible work looks well installed.

All plugs and switches tested were in good working order.



Panel and wiring are in good condition

### **RECOMMENDATIONS \ Overview**

**Condition:** • No electrical recommendations are offered as a result of this inspection.

### ELECTRICAL

ROOFING

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STRUCTURE

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APPENDIX REFERENCE

### Inspection Methods and Limitations

General: • The following low voltage systems are not included in a home inspection: intercom, alarm/security, doorbells, low voltage light control, central vacuum, telephone, television, Internet, and Smart Home wiring systems.

**General:** • A professional home inspection includes the inspection of a representative sample of wiring, lights, receptacles, etc.

Inspection limited/prevented by: • Main disconnect cover not removed - unsafe to do so. • Concealed electrical components are not inspected.

System ground: • Quality of ground not determined

**HEATING** 86 Joymar Dr, Mississauga, ON February 13, 2018

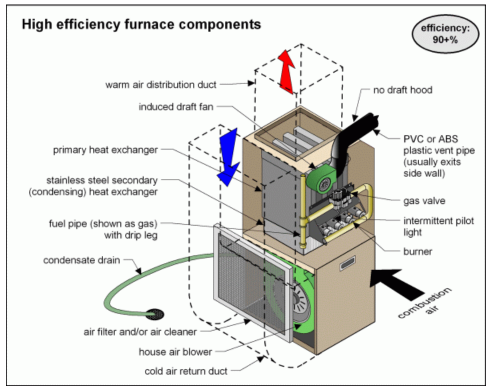
86 Joymai	36 Joymar Dr, Mississauga, ON February 13, 2018 www.carsondunlop.com								
OVERVIEW	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
APPENDIX	REFERENCE								
Descrip	Description								
System type: • Furnace									
Fuel/ener	Fuel/energy source: • <u>Gas</u>								
Approxim	ate capacity	∕:• <u>60,000</u> [	<u>3TU/hr</u>						
Efficiency	: • <u>High-effic</u>	ciency							
Approxim	ate age: • 2	<u>years</u>							
Typical lif	Typical life expectancy: • Furnace (high efficiency) 15 to 20 years								
Main fuel	Main fuel shut off at: • Meter								

### **Observations and Recommendations**

### <u>General</u>

• The furnace is working properly and airflow was noted at all accessible registers. 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.

Task: Inspect annually



<b>HEATING</b> 86 Joymar Dr, Mississauga, ON	February 13, 2018	Report No. 60998, v.2 www.carsondunlop.com
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APPENDIX REFERENCE		
	<image/>	

Furnace cabinet is in good condition

### Inspection Methods and Limitations

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

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

### COOLING & HEAT PUMP

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OVERVIEW	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
APPENDIX	REFERENCE								
Description									
Air conditioning type: • <u>Air cooled</u>									
Cooling c	apacity: • 18	<u>8,000 BTU/h</u>	r						
Compressor approximate age: • 2 years									
Typical life expectancy: • 10 to 15 years									

### Observations and Recommendations

### **RECOMMENDATIONS \ Overview**

**Condition:** • No air conditioning or heat pump recommendations are offered as a result of this inspection.

### Inspection Methods and Limitations

Inspection limited/prevented by: 
 Low outdoor temperature

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

### INSULATION AND VENTILATION

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APPENDIX REFERENCE					
Description					
Attic/roof insulation material: • Glass fiber					
Attic/roof insulation amount/value: • R-32					
Attic/roof air/vapor barrier:  • Plastic					
Attic/roof ventilation:  • Roof and soffit vents					
Wall insulation amount/value: • Not determined					
Foundation wall insulation material: • Glass fiber					
Foundation wall insulation amount/value: • <u>R-12</u>					

### **Observations and Recommendations**

### <u>General</u>

• The attic insulation is approximately R-32 (versus a newer installation that would be R-40 to R-50).

It is evenly distributed and the visible parts of the roof sheathing were clean (no evidence of mould/mildew).

Upgrading further makes sense if at the current level the house is not comfortable (and the longer you anticipate staying in the house).

Task: Upgrade Time: If desired



Insulation is evenly distributed



Roof sheathing is clean

### **INSULATION AND VENTILATION**

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INSULATION

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OVERVIEW	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING

APPENDIX REFERENCE

### Inspection Methods and Limitations

Inspection prevented by no access to: • Wall space - access not gained.

Attic inspection performed: • From access hatch

### Roof ventilation system performance:

Not evaluated

The performance of roof and attic ventilation are not verified as part of a home inspection.

### Air/vapor barrier system: • Continuity not verified

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### **PI UMBING**

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OVERVIEW ROOFIN	G EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR	
APPENDIX REFEREN	CE								
Description									
Service piping into building: • Copper									
Supply piping in <b>b</b>	uilding: • <u>Co</u>	oper • PEX (cr	oss-linked Po	olyethylene)					
Main water shut o	if valve at the	: • Basement							
Water heater type	• Induced dra	<u>aft</u>							
Water heater fuel/	energy source	e: • <u>Gas</u>							
Tank capacity: • 189 liters									
Water heater appr	oximate age:	6 years							
Typical life expectancy: • 10 to 15 years									
Waste and vent pi	ping in buildi	ng: • <u>Plastic</u>							
Floor drain location	Floor drain location: • Near heating system								

### **Observations and Recommendations**

### General

• The plumbing fixtures are in good overall condition and functioned normally at the time of inspection

### **RECOMMENDATIONS \ Overview**

Condition: • No plumbing recommendations are offered as a result of this inspection.

### Inspection Methods and Limitations

Items excluded from a building inspection: • Tub and basin overflows are not tested as part of a home inspection. Leakage at the overflows is a common problem. • Isolating valves, relief valves and main shut-off valves are not tested as part of a home inspection. • Concealed plumbing is not inspected. This includes supply and waste piping under floors and under the yard.

### INTERIOR

### 86 Joymar Dr, Mississauga, ON February 13, 2018

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ERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL

HEATING COOLING

INTERIOR

APPENDIX REFERENCE

### Description

### Windows: • Fixed • Sliders • Casement

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

### **Observations and Recommendations**

### <u>General</u>

• Typical minor flaws were noted on floors, walls and ceilings. These cosmetic issues reflect normal wear and tear. The overall condition of the interior is good.

It appears to have been well maintained and it is cleaner than many of the houses we look at. Generally, the house looks lightly lived in.

### **CEILINGS \ General**

Condition: 
• Patched

Patched/repaired ceilings below Bathrooms are common.

Often they are the result of one-time events (toilet/tub overflow, etc.).

Other times they are from repairs/renovations.

The ceiling felt solid and tested dry with the moisture meter at the time of inspection.



Patched ceiling/bulkhead below Bathroom

### WINDOWS \ Hardware

Condition: • Inoperative Location: Master Bedroom Task: Repair / Replace Time: As soon as practical Cost: Minor

# Image: State Stat

Inoperative window crank

### BASEMENT \ Leakage

**Condition:** • There was no evidence to suggest any kind of ongoing problem; there was no musty smell, peeling paint, water stained or damaged drywall, etc.

See other comments in Exterior and Interior sections for best strategies to minimize the potential for future water problems in the basement.

A dehumidifier is also advised (especially for the summer).



Clean carpet tack strip and baseboard

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**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 inspection, 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.

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)

### **Inspection Methods and Limitations**

**Inspection limited/prevented by:** • Limited access to cabinets and closets • Perimeter drainage tile around foundations is not visible and is not included as part of a home inspection.

### Inspection limited/prevented by:

Storage/furnishings

Storage/finishings in some areas limited inspection.

**Not included as part of a building inspection:** • Security systems, intercoms, central vacuum systems, chimney flues and elevators are not included as part of a home inspection. Smoke detectors and carbon monoxide detectors are not tested as part of a home inspection. • Finding and identifying environmental issues such as asbestos is outside the scope of a home inspection. Asbestos may be present in many building products and materials. An Environmental Consultant can assist if this is a concern.

Not included as part of a building inspection: • Cosmetic issues

Percent of foundation not visible: • 99 %

Basement leakage: • Basement leakage frequency or severity cannot be predicted during a home inspection

### END OF REPORT

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### IMPORTANT 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 the **REFERENCE** 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.

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### 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 labelled to indicate what it controls. This improves both safety and convenience. Where the panel is already labelled, the labelling should be verified as correct. Do not rely on existing labelling.

### **Ground Fault 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.

### Heating and Cooling System – Annual Maintenance

Set up an annual maintenance agreement that covers parts and labour for all heating and cooling equipment. This includes gas fireplaces and heaters, as well as furnaces, boilers and air conditioners. Include humidifiers and electronic air cleaners in the service agreement. Arrange the first visit as soon as possible after taking possession.

Check filters for furnaces and air conditioners monthly and change or clean as needed. Duct systems have to be 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 should be done by a specialist to due to the risk of leakage at radiator valves. These valves are not operated during a home inspection.

### **Bathtub and Shower Maintenance**

Caulking and grout in bathtubs and showers should be checked every 6 months, and improved as necessary to prevent leakage and water damage behind walls and below floors.

### Water Heaters

All water heaters should be flushed by a specialist every year to maximize performance and life expectancy. This is even more critical on tankless water heaters.

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### Washing Machine Hoses

We suggest braided steel hoses rather than rubber hoses for connecting washing machines to supply piping in the home. A ruptured hose can result in serious water damage in a short time, especially if the laundry area is in or above a finished part of the home.

### **Clothes Dryer Vents**

We recommend that vents for clothes dryers discharge outside the home. The vent material should be smooth walled (not corrugated) metal, and the run should be as short and straight as practical. This reduces energy consumption and cost, as well as drying time for clothes. It also minimizes the risk of a lint fire inside the vent.

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.

Dryer ducts should be inspected annually and cleaned as necessary to help reduce the risk of a fire, improve energy efficiency and reduce drying times.

### **Fireplace and Wood Stove Maintenance**

Wood burning appliances and chimneys should be inspected and cleaned before you use them, and annually thereafter. We recommend that specialists with a WETT (Wood Energy Technology Transfer, Inc.) designation perform this work. Many insurance companies require a WETT inspection for a property with a wood burning device.

### Smoke and Carbon Monoxide (CO) Detectors

Smoke detectors are required at 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. 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.

APPENDIX		Report No. 60998, v.2
86 Joymar Dr, Mississauga, ON	February 13, 2018	www.carsondunlop.com
OVERVIEW ROOFING EXTERIOR	STRUCTURE ELECTRICAL HEATING	COOLING INSULATION PLUMBING INTERIOR
APPENDIX REFERENCE		
	This is a copy of our home inspection cont	itract and outlines
	the terms, limitations and conditions of the	e home inspection
THIS CONTRACT LIMITS	THE LIABILITY OF THE HOME INSPECTION COMPAN	NY.
PLEASE READ CAREFULL	BEFORE SIGNING.	
inspection is performed i	tor in this document means the Home Inspecton n accordance with the <b>STANDARDS OF PRACTICE</b> of <b>DS OF PRACTICE</b> , click <u>here</u> .	
	port is an opinion of the present condition of the pro as of the building. For more information on what a h	
In addition to the limitati out in this Agreement.	ons in the STANDARDS, the Inspection of this prope	erty is subject to Limitations and Conditions set
LIMITATIONS AND COND	ITIONS OF THE HOME INSPECTION	
The focus of the inspection	on is on major issues that may affect a reasonable p	person's decision to buy a home.
than a design review. Ho	neralist, rather than a specialist. The home inspection me Inspectors do not perform calculations to deterr ample, are properly sized.	
1) THE INSPECTION IS NO	T TECHNICALLY EXHAUSTIVE.	
	ing exercise and is not technically exhaustive. The for a come across some smaller issues. These are include ssues will be identified.	
Establishing the significar be required.	nce of an issue may be beyond the scope of the insp	pection. Further evaluation by a specialist may
	re in-depth, technically exhaustive inspection of the ve both services available. By accepting this agreem of a Technical Audit.	-
You also acknowledge the water problems.	at you have been offered and have declined a therm	mal imaging inspection to help identify hidden
•	ut any conditions noted in the Home Inspection Rep vide a more detailed analysis.	port, we strongly recommend that you consult a

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	2) THE INSPECTION IS AN (	DPINION OF THE PRESENT CONDITIO	N OF THE VISIBLE COMPONENT	S.	
		ot include identifying defects that an n as wiring, heating, cooling, structur		r ceilings. This includes	
	circumstances. For examp	ns may not be detectable on a Home le, your Home Inspector may not disc ppliance is being used in everyday lif	cover leaks that occur only duri		
		ind conditions that are concealed by vallpaper), lift flooring (including carp		•	
	3) THIS IS NOT A CODE-CO	MPLIANCE INSPECTION			
	as building codes, electrica	determine whether or not any aspect al codes, fuel codes, fire codes, etc.), ge regularly, and most homes will no	regulations, laws, by-laws, ord		
	4) THE INSPECTION DOES	NOT INCLUDE HAZARDOUS MATERIA	LS.		
	formaldehyde based insul roofing, siding, wall, ceilin	erials that are now suspected of posi ation, fiberglass insulation and vermi g or floor finishes, insulation or firep int or window coverings. Health scier	culite insulation. Inspectors do roofing. Inspectors do NOT lool	NOT identify asbestos in	
		eal with environmental hazards such rs do NOT look for, or comment on, t			
	5) WE DO NOT COMMENT	ON THE QUALITY OF AIR IN A BUILD	ING.		
	The Inspector does not de building.	termine if there are irritants, polluta	nts, contaminants, or toxic mat	erials in or around the	
	•	clude spores, fungus, mould or milde is a possibility that mould or mildew		-	
		ffers from allergies or heightened ser mental Consultant who can test for t			
	6) WE DON'T LOOK FOR B	JRIED TANKS.			
	other storage tanks on the	ok for fuel oil, septic or gasoline tanl property, you may be responsible fo a buried tank, we strongly recomme	or their removal and the safe di	sposal of any contaminated	

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	EFERENCE			
	7) CANCELLATION FEE			
	If the inspection is cancell	ed within 24 hours of the appointment	nt time, a cancellation fee of 50	% of the fee will apply.
	8) REPORT IS FOR OUR CLI	ENT ONLY.		
		r the exclusive use of the client name		
		etion. Potential buyers are required t rt. Carson Dunlop will not be respon		
	party without an Onsite R			
	9) NOT A GUARANTEE, W	ARRANTY OR INSURANCE POLICY.		
	The inspection and report	are not a guarantee, warranty or an	insurance policy with regard to	the fitness of the property. A
	home warranty is available	e. For more information, visit <u>www.ca</u>	arsondunlop.com/home-inspec	tion/home-warranty-plan/
	10) TIME TO INVESTIGATE			
	We will have no liability fo	or any claim or complaint if conditions	s have been disturbed, altered,	repaired, replaced or
	otherwise changed before	we have had a reasonable period of	time to investigate.	
	11) LIMIT OF LIABILITY			
		IE INSPECTOR AND THE HOME INSPE		
		OF ACTION WHATSOEVER, WHETHER AVE BEEN CHARGED FOR THIS INSPEC		
	12) TIME PERIOD			
	-	and agrees that the timeframe for con fered by the Client as a result of alleg		
	by the Inspector shall not	be later than two (2) years from the o	date of the inspection.	
	13) LEGAL ADVICE			
	The Client has had such le	gal advice as the Client desires in rela	tion to the effect of this Contra	act on the Client's legal rights.
	14) CLIENT'S AGREEMENT			
	The Client understands an	d agrees to be bound by each and ev	ery provision of this contract. T	he Client has the authority to
	bind any other family mer	nbers or other interested parties to the	his Contract.	

### Report No. 60998, v.2 REFERENCE LIBRARY www.carsondunlop.com 86 Joymar Dr, Mississauga, ON February 13, 2018 ROOFING STRUCTURE COOLING INSULATION PLUMBING 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 on any link to read about that system. 01. ROOFING, FLASHINGS AND CHIMNEYS $(\gg)$ 02. EXTERIOR (>>) $(\gg)$ 03. STRUCTURE 04. ELECTRICAL $(\mathcal{S})$ 05. HEATING (>>) $(\gg)$ 06. COOLING/HEAT PUMPS $(\gg)$ 07. INSULATION (>>)08. PLUMBING $(\gg)$ 09. INTERIOR $(\gg)$ **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**

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