Your Inspection Report



14 Claude Ave Toronto, ON



PREPARED FOR: TOM DEJAK

INSPECTION DATE: Wednesday, October 12, 2016

PREPARED BY: Philip Falcone, RHI





Carson, Dunlop & Associates Ltd. 120 Carlton Street, Suite 407 Toronto, ON M5A 4K2 416-964-9415

www.carsondunlop.com info@carsondunlop.com



October 15, 2016

Dear Tom Dejak,

RE: Report No. 55624, v.3 14 Claude Ave Toronto, ON

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 any time, for as long as you own your home. Our telephone and e-mail consulting service is available at no cost to you.

Thanks again for choosing Carson Dunlop.

Sincerely,

Philip Falcone, RHI on behalf of Carson, Dunlop & Associates Ltd.



INVOICE

October 15, 2016

Client: Tom Dejak

Report No. 55624, v.3 For inspection at: 14 Claude Ave Toronto, ON

on: Wednesday, October 12, 2016

Sellers Home Inspection - Professional Inspector \$460.00

HST \$59.80 #108348343

RT0001

Total \$519.80

PAID IN FULL - THANK YOU!

OVERVIEW

14 Claude Ave, Toronto, ON October 12, 2016

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

INTRODUCTION

This Overview lists some of the significant report items that may need attention in the short term. This must not be considered as the complete report. Please read the entire report and the appropriate text included in the 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 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 may find some 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.

ELECTRICAL

HOUSE WIRING \ Knob-and-tube

Condition: • Knob-and-Tube wiring noted See the "KNOB+TUBE" tab for more information

PLUMBING

WASTE PIPING \ Observations

Condition: • The cast iron waste piping is near the end of its normal life expectancy and is prone to rusting through or splitting. Replacement may be required in the near future.

Visible damage noted to lower section of waste pipe.

*A video inspection of the waste plumbing is recommended to determine whether there are other obstructions, or damaged pipe. This is common on older properties. This is a great precautionary measure and can help prevent leakage. This Specialty Service can be booked through Carson Dunlop at 1-800-268-7070.

Location: Laundry Area

Task: Replace

Cost: \$800 - and up (lower visible section only)

CONCLUSION

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.

OVERVIEW

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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.

Un-planned 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. 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.

ROOFING

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KNOB+TUBE APPENDIX REFERENCE

Descriptions

Sloped roofing material: • Asphalt shingles

Flat roofing material: • Not determined

Approximate age: • The roof covering appears to be within the second half of its normal life expectancy.

Note: Seller reports roof covering is approximately 10-years old.

Approximate age: • Several more years of service are expected from this roof covering, with regular maintenance.

Chimneys: • Masonry • Attached to chimney of adjoining house

Observations and Recommendations

General

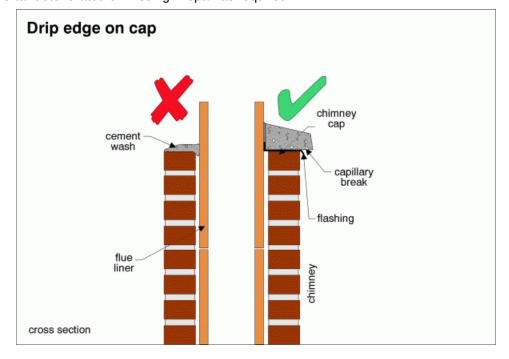
- The roof inspection was restricted by limited access. A full evaluation by a specialist is recommended to provide more information about the condition of the roof. This may be incorporated into an annual roof maintenance program.
- Asphalt shingle roof coverings wear out and are replaced every 15 years or more, depending on a number of variables. An annual roof tune-up by a qualified roofer is strongly recommended.

CHIMNEY(S) \ Observations

Condition: • Cap - deteriorated/missing

Provide cap to help keep water away from the walls of the chimney where it could infiltrate small cracks in the mortar or masonry and cause damage to these surfaces in cold weather.

Some masonry/mortar deteriorated or missing. Repair as required.



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Cap - missing

VULNERABLE AREAS \ Observations

Condition: • Flashings are vulnerable areas

Task: Inspect annually

Inspection Methods and Limitations

Roof inspection method: • Binoculars from the ground level

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

Roof inspection limited/prevented by: • Height • Slope - too steep to walk

EXTERIOR

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

Descriptions

Gutter and Downspout Material(s): • <u>Aluminum</u>
Gutters and Downspouts: • <u>Discharge above grade</u>

Wall Surfaces: • Brick

Observations and Recommendations

DOWNSPOUTS \ Observations

Condition: • Discharge too close to Column / Post (should discharge at least 2 m / 6 ft away); provide Downspout

Extension

Water discharge causes compression and settlement of surrounding soil. Discharge may cause a slip hazard in cold weather at walk.

Location: Front Left Side

Task: Correct

Time: Less than 1 year



Discharge too close to Column / Post...

LOT GRADING \ Observations

Condition: • Window Well - missing 6 to 8 inches clearance below window

Keep area(s) well sealed and clear of snow and debris to help prevent water infiltration.

Location: Various

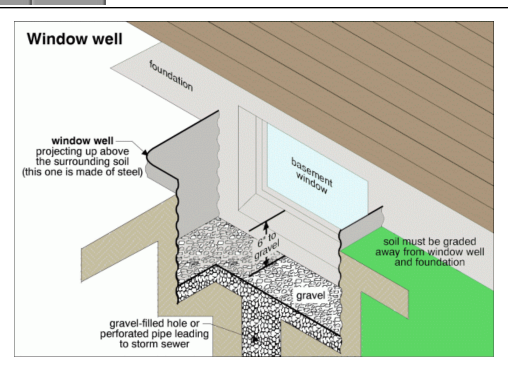
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KNOB+TUBE APPENDIX REFERENCE



WINDOWS \ Exterior side

Condition: • Glass cracked **Location**: Various Front Porch

Task: Repair / Replace

Condition: • Screen - damage

Location: Rear Left Side Second Floor Bedroom

Task: Repair / Replace

EXTERIOR STRUCTURES \ Observations

Condition: • The quality of the connection of a deck to the building is a common issue. This cannot be verified during a home inspection, but you should understand this is a potential weak spot in any deck system.

Task: Inspect annually

EXTERIOR STRUCTURES \ Railings

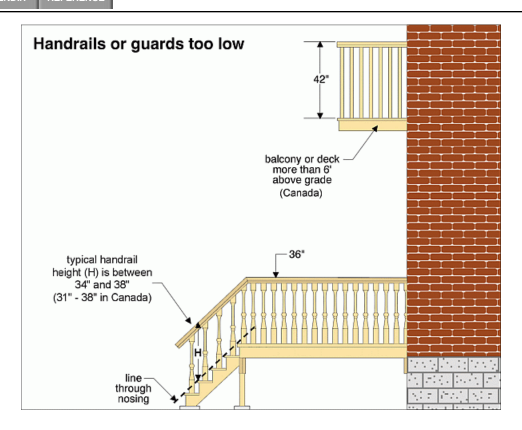
Condition: • Too low Location: Rear Deck

Task: Correct

Time: As soon as possible

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GARAGE \ Observations

Condition: • Structure out of plumb.

Task: Repair / Replace Time: Unpredictable

Cost: Depends on work needed



Structure out of plumb

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KNOB+TUBE APPENDIX REFERENCE

Condition: • Gutters not well secured. Some rot noted.

Inspection Methods and Limitations

Exterior inspection method: • The exterior was inspected from ground level.

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

Limitations: • Deck/Porch/Stairs - restricted/no access under • Garage - storage restricted the inspection • Wall - access restricted (due to shrubs / trees / vines)

STRUCTURE

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

Descriptions

Foundations: • Brick • Concrete / Masonry Block

Configuration: • Basement

Floor Construction: • <u>Joists - wood</u>

Exterior Wall Construction: • <u>Masonry</u>

Roof and Ceiling Framing: • Rafters / Roof Joists

Observations and Recommendations

FOUNDATIONS \ Observations

Condition: • Most foundation walls have small cracks that are potential sources of Basement (or Crawl space) dampness or leakage. See INTERIOR: BASEMENT LEAKAGE.

CONCRETE FLOORS \ Observations

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.

ARCHES AND LINTELS \ Observations

Condition: • Cracks

Gaps/cracks were noted indicating previous movement. Most of these areas have been repaired. It is not possible from a one-time visit to determine whether movement is ongoing, and if so at what rate.

Monitor window sills, wall surfaces and other mortar areas and repair as necessary.

Keep these areas properly sealed to help prevent damage from water and insects.

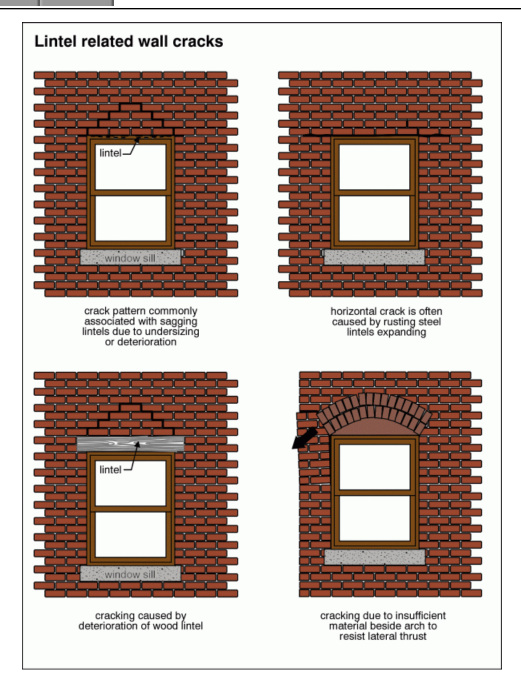
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Example: Cracks/lateral movement

INACCESSIBLE AREAS \ Observations

Condition: • Attic - restricted access

Limited access to attic space due to size of opening. Further evaluation is recommended.

*See the Insulation tab of this report for further information.

Condition: • Porch - restricted access underneath

Task: Inspect annually

Inspection Methods and Limitations

Structure inspection method: • Roof structure inspected from attic access hatch

Limitations: • 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.

ELECTRICAL

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

Descriptions

Service Entrance Cable: • Overhead - wiring material not determined

Service Size: • 100 amps (240 Volts)

Service Box (Standalone) Type and Location: • Breakers - Basement

System Grounding: • Water pipe - copper • Bonding (for Gas Piping) noted

Distribution Panel Type and Location: • Breakers - Basement

Distribution Wire: • Copper - knob and tube

Outlet Type & Number: • Combination of grounded and ungrounded

Ground Fault Circuit Interrupters: • None

Arc Fault Circuit Interrupters: • None

Observations and Recommendations

General

• All electrical recommendations are safety issues. Treat them as high priority items, and consider the Time frame as Immediate, unless otherwise noted.

HOUSE WIRING \ Knob-and-tube

Condition: • Knob-and-Tube wiring noted See the "KNOB+TUBE" tab for more information

Condition: • SHORT-TERM RECOMMENDATION: Where insurance is not an issue and the wiring is serviceable, GFI (Ground Fault Interrupter) outlets or breakers can be provided as an interim safety improvement before replacing the wiring. The cost for GFI outlets may be roughly \$100 each. One GFI protects one entire circuit.

LONG-TERM RECOMMENDATION: Replace the knob-and-tube wiring during renovation or remodeling projects. THE COST: Until work begins or a detailed inspection is conducted, it is difficult to know the extent of the wiring, and the cost to replace it. The amount of knob-and-tube wiring is not determined during a home inspection. The cost is affected by several factors, including the reality that the house wiring system is often upgraded and extended while knob-and-tube wiring is being replaced. The replacement cost is typically lower if re-wiring is done when renovating or redecorating. All areas may not have knob-and-tube wiring. Typical replacement costs are \$1,000 to \$2,000 per room/area.

INSURANCE ISSUE: Many insurance companies are reluctant to insure homes with this wiring system, and as a result, many homeowners replace this wiring. See the KNOB+TUBE section of this report for options.

OUTLETS \ Observations

Condition: • Some ungrounded 3-prong outlets were noted. There is a slight risk of shock in using three-prong appliances with these outlets. While they are not as good as grounding, Ground Fault Interrupter (GFI) outlets protect people and are a good cost-effective improvement. The installed cost is typically roughly \$100 each. One GFI protects one entire circuit.

Condition: • Number marginal

Task: Upgrade

ELECTRICAL

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

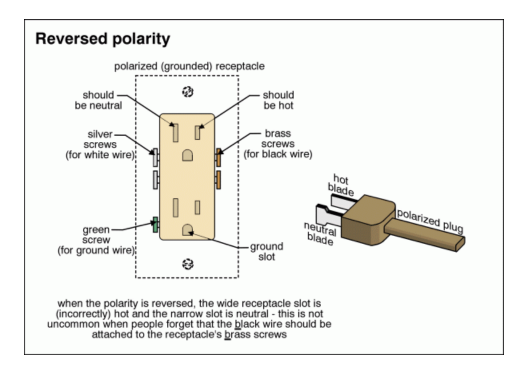
KNOB+TUBE APPENDIX REFERENCE

Time: When renovating

Condition: • Reversed polarity (black / white wires reversed)

Location: Left Side Exterior (above basement window)

Task: Correct



GROUND FAULT CIRCUIT INTERRUPTERS \ Observations

Condition: • Adding Ground Fault Circuit Interrupters (GFCIs) is a cost-effective safety improvement to existing homes. At an installed cost of roughly \$100 each, they provide enhanced protection against electric shock and are particularly useful near wet areas like outdoors, garages, and bathrooms). GFCIs may be either special circuit breakers or special wall outlets (receptacles). Either one protects all downstream outlets on that circuit.

SWITCHES \ Observations

Condition: • Missing

3-way light switch missing at bottom of staircase.

Location: Basement Cost: \$200 - \$400

Inspection Methods and Limitations

Limitations: • Main disconnect cover not removed - unsafe to do so. • Concealed electrical components are not inspected. • The continuity and quality of the system ground are not verified as part of a home inspection. • 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. • A professional home inspection includes the inspection of a representative sample of wiring, lights, receptacles, etc.

ELECTRICAL

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

Limitations: • The extent of knob-and-tube wiring throughout the home is not determined during a home inspection

HEATING

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

Descriptions

General: • The boiler is a high quality system.

Main Heating System - Type: • Boiler (hot water)

Efficiency: • Mid-efficiency

Main Heating System - Fuel/Energy Source: • Natural gas

Approximate Input Capacity: • 90,000 BTU/hr

Approximate Age: • 1 year

Typical Life Expectancy: • Boiler (cast iron) - 25 to 50 years

Main Fuel Shut-off Location: • Gas Meter on exterior near front of the house

Observations and Recommendations

BOILER \ Observations

Condition: • The mid-efficiency boiler is newer (2015). Units like this typically last for 25 to 50-years depending on type, heating load and maintenance. Annual servicing will ensure proper operation and help maximize the life of the unit.

RADIATORS, CONVECTORS AND PIPING \ Observations

Condition: • No heat in some rooms

Residual heat supplied by heating pipes at ceiling.

Location: Throughout Basement

Condition: • Radiator - cold

Seller reports radiator working properly but flow valve has been turned off.

Location: Front Second Floor Bedroom

Task: Verify radiator is working properly when turned on for the season

ADDITIONAL \ Comments

Condition: • The insulation on heating pipes may contain asbestos. Health Canada recommends the insulation be left in place undisturbed. If the insulation is damaged or is to be disturbed, and if it contains asbestos (confirm with Laboratory test), precautions should be taken that asbestos fibers are not released into the house air during the work. Please see the Asbestos article in the Supplementary section of the Home Reference Book.

Inspection Methods and Limitations

Limitations: • Heat loss calculations are not performed as part of a home inspection. • Safety devices are not tested as part of a home inspection. • The heat exchanger is substantially concealed and could not be inspected. • Radiator and zone valves on a hot water heating system are not tested as part of a home inspection. • Radiators - limited access due to location/covers

Limitations: • Circulating pump not tested

Environmental issues outside the scope 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. This Specialty Service can be booked through Carson Dunlop at 1-800-268-7070.

COOLING

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

Descriptions

General: • No central air conditioning system was noted.

Inspection Methods and Limitations

Limitations: • Heat gain and heat loss calculations are not performed as part of a home inspection.

Window Air Conditioner: • Window air conditioners are portable appliances and are not evaluated as part of the home inspection

INSULATION

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

Descriptions

Reference information on insulation levels: • Read Section 1.0 on Current Insulation Standards • <u>Adding insulation is</u> an improvement rather than a repair.

Attic Insulation - value & material: • Not determined in some areas • R-20 • Cellulose • Fiberglass

Attic air/vapour barrier: • Kraft paper • Spot checked only

Roof Ventilation: • Roof vents • Soffit vents

Basement Wall Insulation - value & material: • None in some areas • Not determined in some areas

Observations and Recommendations

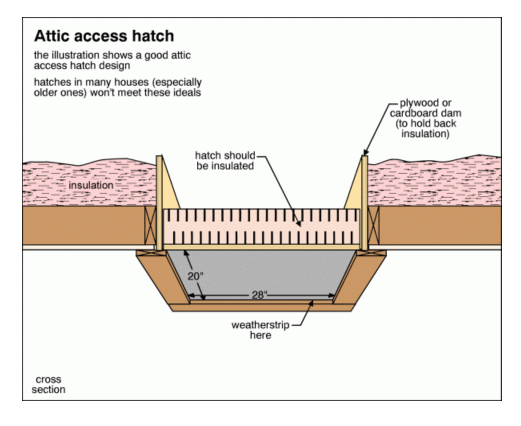
ATTIC \Insulation

Condition: • Access Hatch: insulation/weatherstripping/fit less than ideal

Task: Improve

Time: Less than 1 year

Cost: Minor



Condition: • Insulation level below modern standards

Task: Upgrade **Time**: Discretionary **Cost**: \$1,000 - \$2,000

INSULATION

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ATTIC \ Ventilation

Condition: • Soffit Vent(s) - obstructed

Soffit venting obstructed? Construction details are not visible and it isn't known if the soffit venting is meant to be functional or not. If they are, extra baffles could improve the ventilation in the attic. Most often baffles are added before upgrading the insulation. Extra ventilation can help keep the attic area closer to ambient temperature. Shingles tend to last longer too.

Task: Further evaluation / Improve

Inspection Methods and Limitations

Insulation inspection method: • See STRUCTURE: Inspection Methods and Limitations

Limitations: • Concealed wall insulation is not inspected. • The continuity of air/vapour barriers and the performance of roof and attic ventilation are not verified as part of a home inspection.

Environmental issues outside the scope 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. This Specialty Service can be booked through Carson Dunlop at 1-800-268-7070.

PLUMBING

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OVERVIEW ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

KNOB+TUBE APPENDIX REFERENCE

Descriptions

Water Piping to the Building: • Copper Supply Piping in the Building: • Copper

Main Shut-off Valve Location:

Front of basement



Main water shut-off valve

Water Heater Type and Energy Source: • Conventional • Natural Gas

Water Heater Tank Capacity: • 40 gallons
Water Heater Approximate Age: • 5 years
Typical Life Expectancy: • 10 to 15 years

Waste Piping Material: • Cast iron • Galvanized steel • Plastic • Not visible in some areas

Floor Drain Location: • Basement - front • Laundry Area

Backwater Valve: • Backwater Valve noted. These valves help prevent sewer backup. Many insurance companies insist these be installed before they will offer a sewer backup endorsement, which we strongly recommend you obtain.

Observations and Recommendations

General

• Most plumbing fixtures may be expected to last 15 years or more, although faucets are often replaced every 10 years. Domestic water heaters typically last 8 to 15 years, depending on several variables including type, usage levels and water quality.

SUPPLY PIPING \ Observations

Condition: • Risk of freezing at exterior wall **Location**: Second Floor Bathroom (Tub)

Task: Improve

PLUMBING

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Time: If necessary

Cost: Depends on approach

WASTE PIPING \ Observations

Condition: • Floor drains obstructed. Basement floor drains should be fully exposed. Adequate drainage could be a problem if a plumbing fixture fails.

Condition: • Seller reports the waste piping has been updated to the City line.

Task: Consult Builder / Seller for construction details

Condition: • Tail piece corroded.

Location: Second Floor Bathroom and Kitchen

Task: Repair

Time: Unpredictable

Cost: Minor



Tail piece corroded

Condition: • The cast iron waste piping is near the end of its normal life expectancy and is prone to rusting through or splitting. Replacement may be required in the near future.

Visible damage noted to lower section of waste pipe.

*A video inspection of the waste plumbing is recommended to determine whether there are other obstructions, or damaged pipe. This is common on older properties. This is a great precautionary measure and can help prevent leakage. This Specialty Service can be booked through Carson Dunlop at 1-800-268-7070.

Location: Laundry Area

Task: Replace

Cost: \$800 - and up (lower visible section only)

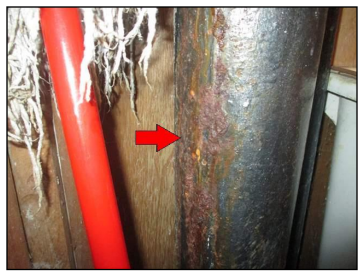
PLUMBING

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The cast iron waste piping is near the end...

Condition: • Steel piping - replace when renovating

VENTING \ Observations

Condition: • Suspect - missing or ineffective?

Some gurgling noted when testing sink. No waste smells at time of inspection. Although not standard venting, an Air Admittance Valve may be considered here. Consult with a qualified plumber for corrective options - if necessary.

Location: Kitchen

Task: Further evaluation / Improve **Cost**: Depends on approach

EXHAUST FAN \ Observations

Condition: • Desirable

*Natural vent noted at second floor bathroom - exhaust point not determined. (May be attached to plumbing stack - not ideal)

Location: Basement Second Floor Bathroom

Cost: \$500 - \$1,000 Each

Inspection Methods and Limitations

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

INTERIOR

PLUMBING

INTERIOR

OVERVIEW

14 Claude Ave, Toronto, ON October 12, 2016

www.carsondunlop.com COOLING

INSULATION

ROOFING KNOB+TUBE APPENDIX REFERENCE

Descriptions

General: • The newer windows help improve comfort and energy efficiency.

STRUCTURE ELECTRICAL

Fireplaces and Stoves: • Fireplace - gas - insert

Party Walls: • Masonry

Observations and Recommendations

FLOORS \ Observations

Condition: • Slope noted

Sloping floors are guite common in older and renovated houses and the causes can be numerous. Often it can be attributed to age (gravity/sagging). Other times it can be structure that is undersized or has been altered or damaged over the years (e.g. notched floor joists, excessive spans, rearranged/removed walls, etc.) and sometimes it is simply workmanship. Some people will regard this as 'character', others may judge it as a deficiency. The cost to improve is not determined and will depend on an individual's tolerance for fit and finish.

WINDOWS \ Observations

Condition: • Some windows are old but generally serviceable. At some point they should be replaced for cosmetics, ease-of-operation, or improved energy efficiency. Replacement windows are roughly \$50 to \$100/sq. ft. for moderate quality units, installed. Although more energy-efficient, new windows will typically not pay for themselves quickly in energy savings.

DOORS \ Exterior

Condition: • Door swings closed by itself.

Location: Front Entrance

Task: Adjust

DOORS \ Interior

Condition: • Rubbing on Frame

Location: Rear Left Side Second Floor Bedroom

Task: Adjust

STAIRS \ Observations

Condition: • Railing - location incorrect (should be on open side of Stairwell)

Location: Basement Staircase

Task: Correct

Condition: • Uniformity not maintained

Possible trip hazard. Extra care should be taken when ascending/ descending stairs.

Location: Basement Bathroom

FIREPLACE / STOVE \ Observations

Condition: • A specialist should be engaged to inspect the gas fireplace prior to using the appliance. There are many manufacturers and many models of these units, with many different installation rules.

We also recommend the gas fireplace be covered under a maintenance contract that includes regular service.

INTERIOR

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KNOB+TUBE APPENDIX REFERENCE

BASEMENT LEAKAGE \ Observations

Condition: • Dampness

Elevated moisture levels noted in the basement.

Follow the steps noted in the Interior Section of this Report to systematically improve the Exterior as best possible to divert as much moisture as possible away from the house. Cost will increase as you proceed down the list. Generally speaking, controlling your downspouts and providing improved grading will offer the most benefit for the least cost.

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

Condition: • Efflorescence

BASEMENT LEAKAGE \ Potential

Condition: • Typical of many homes with stone, brick, or block foundations, some moisture can be expected from time to time and is not unusual. Exterior grading and water management improvements are generally effective at reducing basement moisture. A dehumidifier can also be used to keep humidity levels down.

Condition: • Read Section 10.0 in the Interior section of the Reference tab at the end of the report or click to read

Condition: • We cannot predict the frequency or severity of basement leakage.

WHAT TO DO IF YOUR BASEMENT OR CRAWLSPACE LEAKS \ Observations

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)

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Inspection Methods and Limitations

Limitations: • 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. • Limited access to cabinets and closets • Perimeter drainage tile around foundations is not visible and is not included as part of a home inspection. • Basement leakage frequency or severity cannot be predicted during a home inspection • No comment is made on cosmetic finishes during a home inspection.

Limitations: • Basement finishes restricted the inspection • Fireplace - During a home inspection, the chimney flue is not inspected, and the chimney draft is not evaluated. • Storage/furnishings in some areas limited inspection

% of interior foundation wall not visible: • 80

Environmental issues outside the scope 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. This Specialty Service can be booked through Carson Dunlop at 1-800-268-7070.

KNOB+TUBE

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KNOB+TUBE APPENDIX REFERENCE

Descriptions

Knob and Tube wiring: • Click here for information on this type of wiring Insurance option: David Slack Insurance Brokers: • 1-800-971-1363

Insurance option: TD Home and Auto Insurance: • 1-800-420-6994 • TD Insurance will require this form to be filled out

END OF REPORT

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KNOB+TUBE APPENDIX REFERENCE

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/CrawIspace 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.

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.

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This is a copy of our home inspection contract and outlines the terms, limitations and conditions of the home inspection

THIS CONTRACT LIMITS THE LIABILITY OF THE HOME INSPECTION COMPANY.

PLEASE READ CAREFULLY BEFORE SIGNING.

The term Home Inspector in this document means the Home Inspector and the Home Inspection Company. The inspection is performed in accordance with the **STANDARDS OF PRACTICE** of the Ontario Association of Home Inspectors. To review the **STANDARDS OF PRACTICE**, click <a href="https://example.com/hemes

The Home Inspector's report is an opinion of the present condition of the property, based on a visual examination of the readily accessible features of the building. For more information on what a home inspection includes, click here.

In addition to the limitations in the STANDARDS, the Inspection of this property is subject to Limitations and Conditions set out in this Agreement.

LIMITATIONS AND CONDITIONS OF THE HOME INSPECTION

The focus of the inspection is on major issues that may affect a reasonable person's decision to buy a home.

A Home Inspector is a generalist, rather than a specialist. The home inspection is a non-invasive performance review, rather than a design review. Home Inspectors do not perform calculations to determine whether mechanical, electrical and structural systems for example, are properly sized.

1) THE INSPECTION IS NOT TECHNICALLY EXHAUSTIVE.

The Inspection is a sampling exercise and is not technically exhaustive. The focus is on major issues, and while looking for major issues, we typically come across some smaller issues. These are included in the report as a courtesy, but it should be understood that not all issues will be identified.

Establishing the significance of an issue may be beyond the scope of the inspection. Further evaluation by a specialist may be required.

A Technical Audit is a more in-depth, technically exhaustive inspection of the home that provides more information than a Home Inspection. We have both services available. By accepting this agreement, you acknowledge that you have chosen a Home Inspection instead of a Technical Audit.

You also acknowledge that you have been offered and have declined a thermal imaging inspection to help identify hidden water problems.

If you are concerned about any conditions noted in the Home Inspection Report, we strongly recommend that you consult a qualified specialist to provide a more detailed analysis.

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	KNOB+TUBE	APPENDIX	REFERENCE)								

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

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

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

Home Inspectors will not find conditions that are concealed by finishes, storage or furnishings. Inspectors do not remove wall coverings (including wallpaper), lift flooring (including carpet) or move storage or furniture.

3) THIS IS NOT A CODE-COMPLIANCE INSPECTION

Home Inspectors do NOT determine whether or not any aspect of the property complies with past or present codes (such as building codes, electrical codes, fuel codes, fire codes, etc.), regulations, laws, by-laws, ordinances or other regulatory requirements. Codes change regularly, and most homes will not comply with current codes.

4) THE INSPECTION DOES NOT INCLUDE HAZARDOUS MATERIALS.

This includes building materials that are now suspected of posing a risk to health such as phenol-formaldehyde and ureaformaldehyde based insulation, fiberglass insulation and vermiculite insulation. Inspectors do NOT identify asbestos in roofing, siding, wall, ceiling or floor finishes, insulation or fireproofing. Inspectors do NOT look for lead or other toxic metals in such things as pipes, paint or window coverings. Health scientists can help in these areas.

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

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

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

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

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

6) WE DON'T LOOK FOR BURIED TANKS.

Home Inspectors do not look for fuel oil, septic or gasoline tanks that may be buried on the property. If there are fuel oil or other storage tanks on the property, you may be responsible for their removal and the safe disposal of any contaminated soil. If you suspect there is a buried tank, we strongly recommend that you retain a qualified Environmental Consultant to investigate.



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7) CANCELLATION FEE

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

8) REPORT IS FOR OUR CLIENT ONLY.

The inspection report is for the exclusive use of the client named herein. The client may provide the report to prospective buyers, at their own discretion. Potential buyers are required to obtain their own Onsite Review with Carson Dunlop if they intend to rely on this report. Carson Dunlop will not be responsible for the use of or reliance upon this Report by any third party without an Onsite Review.

9) NOT A GUARANTEE, WARRANTY 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. For more information, visit www.carsondunlop.com/home-inspection/home-warranty-plan/

10) TIME TO INVESTIGATE

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

11) LIMIT OF LIABILITY

THE LIABILITY OF THE HOME INSPECTOR AND THE HOME INSPECTION COMPANY ARISING OUT OF THIS INSPECTION AND REPORT, FOR ANY CAUSE OF ACTION WHATSOEVER, WHETHER IN CONTRACT OR IN NEGLIGENCE, IS LIMITED TO A REFUND OF THE FEES THAT YOU HAVE BEEN CHARGED FOR THIS INSPECTION OR \$1,000, WHICHEVER IS GREATER.

12) TIME PERIOD

The Client acknowledges and agrees that the timeframe for commencement of legal proceedings by the Client against the Inspector for damages suffered by the Client as a result of alleged errors, omissions, breaches of contract and/or negligence by the Inspector shall not be later than two (2) years from the date of the inspection.

13) LEGAL ADVICE

The Client has had such legal advice as the Client desires in relation to the effect of this Contract on the Client's legal rights.

14) CLIENT'S AGREEMENT

The Client understands and agrees to be bound by each and every provision of this contract. The Client has the authority to bind any other family members or other interested parties to this Contract.

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As a Carson Dunlop client, you recieve complimentary membership. Membership benefits are included below.

- Free Home Reference Book (\$59 value). Helps you look after your home.
- Free **RecallChek** report and subscription (\$25 value). Notifies you of safety recalls on your furnace, air conditioner, water heater and appliances.
- Free **HomeVerified** report (\$69 value). Provides insurance claims history for the home, neighbourhood profile, gow op and meth lab history, school rankings, neighbourhood amenities, etc.
- Discounts and preferred pricing from our Association partners see below.



HOME WARRANTY & PROTECTION

Our warranty protects you from the high cost of repair due to breakdown of home systems and appliances. Three levels of protection to choose from. Click to learn more. Our home inspection identifies the present condition of the home. Our warranty protects you in the future.



HOME INSURANCE PARTNERS

David Slack Insurance Brokers has a group rate for Association members. Save 15 to 30% on your home and auto insurance. Special considerations for older homes. 800-971-1363 or email David@Davidslackinsurance.com



JUNK REMOVAL

Association members receive a \$50 gift card toward junk removal services. Enter the promo code: Carson 50 at: www.1800gotjunk.com.



HVAC SYSTEMS

Our heating and air-conditioning partner, AtlasCare specializes in high efficiency funaces, central air conditioning, boilers, fireplaces, air filters, humidifiers, duct cleaning and other comfort products and services. Association members receive exclusive discounts. Visit www.Atlascare.ca and quote Carson Dunlop.



LIFESTYLE DISCOUNTS

Perkopolis has provided us with very attractive discounts and offers for sports and entertainment tickets, hotel packages, travel deals, attractions, and even everyday items, such as clothing, automotive, home TV and other home services. To learn more or to register for free, please visit perkopolis.com/PerkLaunchpages/CarsonDunlopHomeownersAssociation. Please enter the following promo code when registering: CARSONHA



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MOVING & PACKING SERVICES

Customers receive 15% off their packing supply requirements and 10% off our local moving rates. To use your discount, simply call 1-888-AMJ-MOVE and quote offer code "Carson Dunlop" when booking. For the packing supply discount, simply go to www.amjboxes.com and enter the code "cdunlop". To learn more about this partner, visit amjcampbell.com.



CAR & TRUCK RENTAL

Discount Car & Truck Rentals is proud to offer customers 10% off their car and truck rentals. To use your discount, simply use the on-line booking system when scheduling your rental and enter the code "HOMEOWNER" in the discount section. To learn more about this partner, visit discountcar.com.



PEST & WILDLIFE CONTROL

Orkin is pleased to offer customers with a 20% discount when booking a termite control or pest control treatment. 1.800.800.6754 to book their service and state you are a Carson Dunlop client to obtain your discount.



PLUMBING AND DRAIN SERVICES

Customers receive a \$50 discount towards plumbing, drain, sewer and water proofing services. To learn more about this partner, visit rotorootergta.ca/roto-rooter-gta/get-coupons



HOME SECURITY SYSTEM

ADT Security Services is a leading provider of electronic security, interactive home and business automation and alarm monitoring services in Canada and America. They deliver an integrated customer experience by maintaining the industry's largest sales,installation, and service field force and most robust monitoring network, all backed by the support of nearly 16,000 employees. Their broad and pioneering set of products and services –from interactive home and business solutions to home health services – meet a range of customer need for today's active and increasingly mobile lifestyles. ADT Security Services is pleased to offer Homeowners Association members free installation of their Quick Connect Plus package. To redeem this offer, please call 1-888-556-6608 and quote promotional code A103857.



MORTGAGE RATE SERVICE

Ratesheet.ca is a website that connects users shopping for the best mortgage rates with local mortgage brokers using their Comprehensive Mortgage Quote system. Ratesheet.ca features a Mortgage Rate Search, a sophisticated calculator, and an interactive Map Search to help users locate ideal mortgage brokers and rates. Ratesheet.ca brings to life some incredible features to help users find their ideal mortgage broker and rates. This valuable service is available to Carson Dunlop clients for free. To learn more please visit http://www.ratesheet.ca.



HOME & AUTO INSURANCE

Receive a preferred rate when using TD Insurance for home or auto insurance. The ability to obtain insurance coverage at a preferred rate is what makes this program a real value add, especially for homes that are older. To learn more about these savings, visit: http://www.mytdiservice.com/en/group/carson.



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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, although homes built after 1990 are unlikely to have asbestos. Moisture problems may result in visible or concealed mould. There are many sources of indoor air quality issues.

An Environmental Consultant can assist with these types of issues. If you need help, call us at 416-964-9415. More information is available by clicking on the links below.

ASBESTOS

Health Risks of Asbestos - Government of Canada

VERMICULITE

Vermiculite Insulation Containing Amphibole Asbestos - Health Canada

MOULD

MOISTURE AND AIR A Guide for Understanding and Fixing Interior Moisture Problems in Housing - Canada Mortgage and Housing Corporation

AIR QUALITY

Indoor Air Quality - Health Canada

REFERENCE LIBRARY

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The links below connect you to a series of documents that will help you understand your home and how it works. These are in addition to links attached to specific items in the report.

Click on any link to read about that system.

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

Asbestos

Radon

Urea Formaldehyde Foam Insulation (UFFI)

Lead

Carbon Monoxide

Mold

Household Pests

Termites and Carpenter Ants

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