# Inch by Inch inspections inc Home Inspection Report





703 Annette St, Toronto, Ontario

Inspection prepared for: Jeff Johnston Real Estate Agent: Jeff Johnston - Remax

> Date of Inspection: 9/22/2021 Age of Home: 100+ Size: 1500 Weather: Raining

Inspector: Tony Muscat Certified Master Inspector

Email: info@inchbyinchinspections.com www.inchbyinchinspections.com

We appreciate the opportunity to conduct this inspection for you! Please carefully read your entire Inspection Report. Call us after you have reviewed your report, so we can go over any questions you may have. Remember, when the inspection is completed and the report is delivered, we are still available to you for any questions you may have, throughout the entire closing process. Properties being inspected do not "Pass" or "Fail." - The following report is based on an inspection of the visible portion of the structure; inspection may be limited by vegetation and possessions. Depending upon the age of the property, some items like GFCI outlets may not be installed; this report will focus on safety and function, not current code. This report identifies specific non-code, non-cosmetic concerns that the inspector feels may need further investigation or repair. For your safety and liability purposes, we recommend that licensed contractors evaluate and repair any critical concerns and defects. Note that this report is a snapshot in time. We recommend that you or your representative carry out a final walk-through inspection immediately before closing to check the condition of the property, using this report as a guide. A Home Inspection is a non-invasive visual examination of a residential dwelling, performed for a fee, which is designed to identify observed material defects within specific components of said dwelling. Components may include any combination of mechanical, structural, electrical, plumbing, or other essential systems or portions of the home, as identified and agreed to by the Client and Inspector, prior to the inspection process.

A home inspection is intended to assist in evaluation of the overall condition of the dwelling. The inspection is based on observation of the visible and apparent condition of the structure and its components on the date of the inspection and not the prediction of future conditions.

A home inspection will not reveal every concern that exists or ever could exist, but only those material defects observed on the day of the inspection.

A material defect is a condition with a residential real property or any portion of it that would have a significant adverse impact on the value of the real property or that involves an unreasonable risk to people on the property. The fact that a structural element, system or subsystem is near, at or beyond the end of the normal useful life of such a structural element, system or subsystem is not by itself a material defect.

An Inspection report shall describe and identify in written format the inspected systems, structures, and components of the dwelling and shall identify material defects observed. Inspection reports may contain recommendations regarding conditions reported or recommendations for correction, monitoring or further evaluation by professionals, but this is not required.

	General Information
1. Inspector	
	Tony Muscat, CMI Inch by Inch Inspections Inc. 1-888-445-0737 416-826-7172
	www.inchbyinchinspections.com www.commericalinspectionstoronto.com
	info@inchbyinchinspections.com
	Legend for Info: Serv is Serviceable Ni is Not Inspected Np is Not Present Rev is Review
2. Persons in Attenda	nce
	Owner
3. Occupancy	
	The Property is occupied
4. Property Informatio	n
	This is a single family home
5. Levels	
	2 Storey
6. Approx size of hom	e
	Materials: Approx 1400 to 1500
7. Estimated Age	
U	Approx 100 +
8. Weather conditions	
	Rain
9. Temperature	
Serv NP NI Rev None	Observations: • 22C

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6. Exterior Door Conditions				
Serv         NP         NI         Rev         None           X	Materials: Metal Clad Observations: • ()All doors or door need yearly maintenance to prolong the life of the door and the functionality.			
7. Gutter Condition				
	Materials: Galvanized Observations: • ()All gutters need yearly check and caulking. Monitor and address as needed. • ()It is recommended to provide downspout extension 4 to 6 feet away from the home for proper water drainage.			
8. FenceCondition				
X NP NI Rev None	Materials: Wood			
9. Electric Meter Condi	tion			
	Location: Left Side Observations: • ()Digital meter 200amp service from city 240 volt 1 phase, 3 phase.			
10. Gas Meter Condition	n			
	Location: Left Side Observations: • ()Main fuel shutoff was located at the meter.			
11. Electrical Condition	IS			
Serv         NP         NI         Rev         None           X				
12. Exterior Faucet Conditions				
	Location: Rear Observations: • ()Hose bib is present at time of inspection. • ()Turn off the interior valve off at the end of fall, depending on the weather temp, watch for freezing temperatures and open the valve on the exterior. This is to allow the water to exit the pipe. Ask the seller for locations of valves if not indicated at time of inspection.			
13. Door Bell Condition	1			
	Location: Front Observations: • ()Door bell is in good working order at time of inspection			

14. Lot Grade and Drainage Conditions
Serv       NP       NI       Rev       None         X       Observations:       • ()Adding dirt backfill (stone)to any low lying areas located around the foundation is recommended to ensure proper drainage away from the foundation at all times. Monitor on a yearly basis.         • ()Regrading where needed is recommended to assure all water drains away from the homes foundation at all times. It is recommended to monitor grading to help prevent water entry into the home.
15. Foundation Conditions
Serv       NP       NI       Rev       None         X       Image: None       Observations:       Observations:         • ()A preventive system should be in place to check the exterior foundation every season to maintain the life of the home.
16. Retaining Wall Conditions
Serv       NP       NI       Rev       None         X       Appeared serviceable at time of inspection.       Structural assembly
inaccessible. 17. Patio Conditions
Serv NP NI Rev None
18. Deck Condition
Serv       NP       NI       Rev       None         X       X       X       Observations:         • ()Maintenance is needed.
r no fence noted
19. Porch Condition
Serv       NP       NI       Rev       None         X       Image: Algorithm of the served constraints of the served conserved conserved constraints of the served conserved con



## Roof

### 1. Methods Used to Inspect Roof

How Inspected: ()Ground level view. • ()Camera viewed. If the roof is too high, is too steep, or wet, or is composed of materials which can be damaged if walked upon, the roof is not mounted. Therefore, client is advised that this is a limited review and a licensed roofer should be contacted if a more detailed report is desired prior to purchase. • Video • Pole

### 2. Roof Condition

_	Serv	NP	NI	Rev	None	Meteriales Associate Composition Chingles - Elet
	~					Materials: Asphalt Composition Shingles • Flat
	Х					Observations:
						• ()Shingles are in good condition in visible areas only at time of inspection
						unless noted. Continue a yearly checkup and regular maintenance to prolong

the life of the roof.

()Shingles are in good condition in visible areas
 ()Shingles are in good condition in visible areas
 only at time of inspection unless noted. Continue a only at time of inspection unless noted. Continue a yearly checkup and regular maintenance to prolong the life of the roof.
 ()Shingles are in good condition in visible areas
 ()Shingles areas<

### 3. Roof Flashing Condition Rev None Materials: Galvanized Х Observations: • ()Typical maintenance necessary, on an annual or semi-annual basis. This generally consists of resealing gaps at through-the-roof projections and at the parapet walls as necessary. 4. Skylight Condition NP Serv NI Rev None Х 5. Roof Surface Conditions NI Serv NP Rev Observations: Х • ()Good at time of inspection in visible areas only.

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()Good at time of inspection in visible areas only. ()Good at time of inspection in visible areas only.

### 6. Roof Comments

Serv	NP	NI	Rev	None
Х				

Observations: ()Roof shingles are in good condition at time of inspection in visible areas only.

Inch by Inch inspections inc	703 Annette St , Toronto, Ontario
Gara	ge
1. GarageType	
Type: Detached	
2. Garage Roof Condition	
X Materials: Flat Observations: • Aged	
Aged	aged
3. Garage Exterior Conditions	
X Materials: Wood Siding	
4. Gutter/ Downspout Conditions	
Serv     NP     NI     Rev     None       X	
5. Garage Floor Condition	
X NP NI Rev None X Observations: • ()Storage, not visible at time	t visible at time of inspection due to storage. of inspection due to storage.
6. Garage Door Condition	
Serv     NP     NI     Rev     None       X     X     X     Observations:       • ()Aged	

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aged
7. Garage Door Hardware Condition
X Observations: • ()The hardware for the door is in good condition at time of inspection unless noted.
<ul> <li>()Yearly maintenance is needed to prolong the life of the door.</li> </ul>
8. Garage Door Opener Condition
Serv NP NI Rev None
9. Garage Window Conditions
Serv NP NI Rev None
10. Exterior Door Condition
X X MP NI Rev None Observations: • ()Aged
11. Fire Door Conditions
Serv NP NI Rev None
12. Fire Wall Condition
Serv NP NI Rev None Observations:
X ()Dry at time of inspection in visible areas only.
13. Garage Wall Condition
X Observations: • ()Dry at the time of the inspection in visible areas only unless noted.

14. Garage Celing Condition
X NP NI Rev None Materials: Wood Observations:
• ()Dry at the time of the inspection in visible areas only.
15. Garage Electrical Condition
Serv NP NI Rev None Observations:
X       • All electrical wiring should be in a conduit for safety reasons. A licenced electrician is recommend for consultation.
16. Garage Comments
Serv NP NI Rev None Observations:
X       Ofrease all moving components of the garage door to prolong the life of the door.
<ul> <li>()It is recommended never to store combustible items in the the garage such as propane tanks gasoline and any flammable liquid.</li> </ul>
17. Step-Stairs
Serv NP NI Rev None

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Inch by Inc		JIOUS	

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(Ch	imney
	y

()Limited review, chimney was viewed from the ground only. Our chimney review is limited to visible accessible components only. If further review is desired, we suggest review by a qualified professional prior to close.

## Basement

1. Basement Access

Basement stairway.

### 2. Foundation Comments Rev Serv Type: Finished Basement Х Observations: ()Finished basement: finished areas in basement were observed. Access to the original basement walls, floors, and ceilings was not available due to the additional construction that is present such as framed out walls, covered ceilings, and added floor coverings. As these areas are not visible or accessible to the inspector they are limited from this inspection. • ()Inaccessible areas behind walls, ceilling and floor coverings are not within the scope of this report. ()Limited view due to storage of personal property. 3. Basement Stairs Condition Rev None Serv Observations: Х Х • ()Recommend pickets needed for stairs and or drywall for safety. ()Recommend pickets needed for stairs and or drywall for safety. 4. Basement Floor Condition NP NI Rev None Serv Materials: Laminate Х Observations: • ()Basement is in good condition in visible areas only at time of the inspection unless noted. • () Dry at time of inspection in visible areas only. • ()Minor cracking to tiled floor can occur at anytime by someone dropping something or placing something heavy on floor. It is considered a minor cosmetic issue and not within the scope of this inspection as it focuses on basic structure and major systems only unless otherwise noted • ()Storage blocking in basement at time of inspection.

E. Decement Wells Condition			
5. Basement Walls Condition			
X Materials:			
	scence noted , dehumidification is needed. Monitor and address as		
needed. C	Continue monitoring grading and moving away water from the		
	nsult a qualified contractor		
• ()Limited	due to storage.		
6. Basement Ceilings Condition			
Serv NP NI Rev None Materials:			
X Observati			
	the time of the inspection in visible areas only unless noted.		
	NUEL CONTRACTOR OF		
()Dry at the time	of the inspection in visible areas only unless noted.		
0.5	or the inspection in visible areas only unless noted.		
7. Exterior Doors Condition			
Materials:	Metal Clad		
X Observati	ons: nt exterior door is in good condition at time of inspection.		
8. Joist Condition			
X Materials: Observati	Finished basement unable to determine.		
	ed basement unable to determine.		
9. Beams Condition			
Sony NR NI Roy Nono	Finished becoment		
X Materials: Observati	Finished basement.		
	ed basement unable to determine.		
10. Support Post Comments			
X Materials: Observati	Finished basement.		
	ed basement unable to determine.		
11. Subfloor Condition			
X			
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12. Window Condition	
	e: Vinyl Frame
	ervations:
• ()S	uggest caulking around doors and windows as necessary.
13. Electrical Conditions	
Serv NP NI Rev None	ervations:
	lectrical is in good condition in visible areas at time of inspection unless
	d. Random outlets tested at time of inspection
	·
14. Visible Plumbing Condi	tion
	erials: Copper in visible areas only. • ABS where visible.
	ervations:
	isible plumbing is working at time of inspection unless noted in visible
	s only. asement floor drain. It is recommended never to cover the floor drain for
	ty and emergency purposes.
15. Insulation Condition	
Serv NP NI Rev None Mate	erials: Unable to determine due to finished basement.
	ervations:
• ()U	nable to determine due to finished basement.
16. Distribution/Ducts	
Serv NP NI Rev None	
	ts/Registers ervations:
1 1 1 1 1 1-	ucts are in good shape in visible areas only at time of inspection were
	le at time of inspection unless noted.
17. Basement Comments	
Serv NP NI Rev None Obse	ervations:
X NP NI Rev None Observed ()D	ifferent metals shouldn't touch. A insulator barrier is recommended.
X NP NI Rev None Observed ()D	
X NP NI Rev None Observed ()D	ifferent metals shouldn't touch. A insulator barrier is recommended.
X NP NI Rev None Obso ()D • ()It	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     Image: Serv     Observe       • ()D       • ()It	ifferent metals shouldn't touch. A insulator barrier is recommended.
X Observed A contract of the served and the served	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     Image: Serv     Observe       • ()D       • ()It	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     Image: Server in the ser	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     Image: Server in the ser	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     Image: Server in the ser	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     -     -     Obset       • ()D     • ()It       18. Cold Cellar       Serv     NP     NI	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     Image: Server in the ser	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     -     -     Obset       • ()D     • ()It       18. Cold Cellar       Serv     NP     NI	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     -     -     Obset       • ()D     • ()It       18. Cold Cellar       Serv     NP     NI	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     Image: Server in the ser	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     Image: Serv     Observe       • ()D       • ()It	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     -     -     Obset       • ()D     • ()It       18. Cold Cellar       Serv     NP     NI	ifferent metals shouldn't touch. A insulator barrier is recommended.
Serv     NP     NI     Rev     None       X     -     -     Obset       • ()D     • ()It       18. Cold Cellar       Serv     NP     NI	ifferent metals shouldn't touch. A insulator barrier is recommended.

### 703 Annette St, Toronto, Ontario

# Fireplace

1. Fireplace Location

Location: The fireplace is located in the Family Room.

2. Fireplace Style

Style: Masonry

### 3. Fireplace Comments

Serv	NP	NI	Rev	None
Х				

Observations: • ()WETT,A wood- burning fireplace or wood stove is noted in this home. Please be advised that this item may only be lawfully inspected by a WETT certified contractor and then, only after a thorough cleaning. It is strongly suggested that this fireplace and chimney be cleaned and inspected before close or use. Consult a qualified contractor for current standards.



()WETT,A wood- burning fireplace or wood stove is noted in this home. Please be advised that this item may only be lawfully inspected by a WETT certified contractor and then, only after a thorough cleaning. It is strongly suggested that this fireplace and chimney be cleaned and inspected before close or use. Consult a qualified contractor for current standards.

### Plumbing 1. Main Shutoff Location Serv NP NI Rev None Materials: Copper where visible Х Observations: Basement Area **Basement Area** 2. Supply Liine Condition Serv NP NI Rev None Materials: Copper, where visible Х Observations: Supply line is in good condition at time of inspection, in visible area only unless noted. 3. Waste Line Conditions Serv NI Rev None Materials: Public Waste Х Observations: • ()Waste lines are in good condition at time of inspection in visible areas only. • ()It is recommended to inspect all main drains - weeping tiles with a camera system to assure free flow of water .Consult a gualified contractor. 4. Waste Line Condition NP NI Rev Serv Materials: ABS, where visible. Х Observations: • ()It is recommended to inspect all main drains hidden and under ground (weeping tile) with a camera system to assure free flow of water. Consult a qualified contractor. ()It is recommended to inspect all main drains - weeping tiles if possible with a camera system to assure free flow of water. Consult a qualified contractor. It is recommended to install a back flow preventer in the home drainage system. 5. Venting Conditions Serv NP NI Observations: Х ()Venting system is in good condition at time of inspection in visible areas only. Unless otherwise noted.

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6. Plumbing Comments
<ul> <li>NP NI Rev None</li> <li>Comments:</li> <li>()It is recommended to install a back flow preventer on all main sewage lines to help prevent sewage backup. Consult a licenced plumber.</li> <li>()It is recommended to never block floor drains at all times in case of an plumbing emergency.</li> <li>()Monitoring plumbing system periodic is recommended and as they age.</li> </ul>

Elec	trical
1. Main Service Drop Condition	
X NP NI Rev None Observations: • ()Main service is in good of	overhead condition at time of inspection unless noted.
2. Electrical panel Condition	
Serv NP NI Rev None	cuit wiring is copper in visible area only • ent 100 amp breaker.
3. Main Panel Comments	
<ul> <li>()Double tapping observed breaker) can add to the load overload and tripping break overheating of the breaker of</li> </ul>	abled correctly is recommended. d. Double tapping (i.e. 2 wires on a single pole d of the affected circuit causing a possible ers, or result in loose connections and or connections. Ideally, doubled-up circuits should preaker. Consult a licenced electrician.
()Verifying if the panel is labled correctly is recommended.	()Double tapping observed. Double tapping (i.e. 2 wires on a single pole breaker) can add to the load of the affected circuit causing a possible overload and tripping breakers, or result in loose connections and overheating of the breaker or connections. Ideally, doubled-up circuits should be independently fused or breaker. Consult a licenced electrician.
4. Sub Panelcomments	
Serv NP NI Rev None	

5. Smoke detector co	mments
X NP NI Rev None	<ul> <li>Location: Main Floor • Second Floor</li> <li>Observations:</li> <li>• ()Carbon and smoke detectors are mandatory in all homes in Ontario.</li> <li>Maintaining and monitoring they are not expired is needed. Periodic testing is recommended. Ontario's Fire Code, requires detectors near all sleeping areas in homes with fuel-burning appliances, such as furnaces, stoves or fireplaces. It also applies to all residences with attached garages.</li> </ul>
6. Electrical Commen	ts
Serv NP NI Rev None	<ul> <li>Observations:         <ul> <li>()The electrical service to this home is typical and adequate for a single family dwelling. A representative number of receptacles was tested and are generally serviceable, unless otherwise noted. Recommend surge bar ext when using electronics to help protect devices. Consult a licenced electrician for further information.</li> <li>()GFC protected receptacles may not have been required when the house was built. We suggest buyer consider upgrading with GFCI's at all receptacles near water sources. Consult a licensed electrician.</li> </ul> </li> </ul>

### 703 Annette St, Toronto, Ontario

# Heating

### 1. Heating

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Type: Gas Forced Air

- 2. Burner Chamber Comments
  - NI Rev None Observations:

• ()Annual preventive maintenance is recommended.



()Annual preventive maintenance is recommended.



# ()Annual preventive maintenance is recommended.



()Annual preventive maintenance is recommended.

### 3. Exhaust Venting Conditions



• ()Exhaust venting is in good condition at time of inspection unless noted.

### 4. Humidifier Comments

Observations: None present.

5. Air Filter Condition	
X NP NI Rev None	Observations: • ()Recommend cleaning or changing on a monthly basis to ensure life of furnace or follow recommended manufacture instructions of unit or filter .Installing of the filter in the correct direction is important.
6. Thermostat Condition	on
Serv         NP         NI         Rev         None           X	Located at the dining room
7. Distribution Ducting	Condition
Serv NP NI Rev None	<ul> <li>Type: Ducts and Registers</li> <li>Observations: <ul> <li>()Distribution of system is in good working order at time of inspection unless noted.</li> <li>()Recommend cleaning of the ducting system to lessen the amount of dust entering into the fan assembly and it components to prolong the life of the furnace.ASAP</li> </ul> </li> </ul>
8. Gas shut off valves	
Serv         NP         NI         Rev         None           X	Observations: • ()Present at time of inspection in visible areas only.
9. Heating Comments	
Serv NP NI Rev None	Observations: • ()Automatic safety controls not tested • ()Suggest obtaining of HIP insurance(maintenance program) from your HVAC contractor or gas company.
10. HRV	
Serv NP NI Rev None	
11. Oil Tank	
Serv NP NI Rev None	Observations: • Oil tank or tanks,pipes etc are not noted at time of inspection in unfinished areas only. Concealed areas are not visible due to earth, drywall- plaster walls- ceiling,storage,cupboards etc and or storage. Consult the seller and or a qualified contractor for further inquiry.

# Air Conditioning

The heating, ventilation, and air conditioning and cooling system (often referred to as HVAC) is the climate control system for the structure. The goal of these systems is to keep the occupants at a comfortable level while maintaining indoor air quality, ventilation while keeping maintenance costs at a minimum. The HVAC system is usually powered by electricity and natural gas, but can also be powered by other sources such as butane, oil, propane, solar panels, or wood.

The inspector will usually test the heating and air conditioner using the thermostat or other controls. For a more thorough investigation of the system please contact a licensed HVAC service person.

1. Air	Conditioning	Comments
	•	

_	Serv	NP	NI	Rev	None	<b>—</b>
ſ	Х					l yr   Ob

Type: Split System

Observations:

• ()Air condition is working at time of inspection unless noted.



()Air condition is working at time of inspection unless noted.

ch by Inch inspections inc	703 Annette St , Toronto, On
Wat	ter Heater
1. Water Heater	
The water heater is loca 50 gallon unit.	ated in the basement beside the furnace and is 40 or
2. Supply lines Condition	
Serv     NP     NI     Rev     None       X     Image: Server transmission of the server transmission of transmission of the server transmission of the s	ection in visible areas only, unless noted.
3. Temperature Pressure Release Valve Cond	itions
during an release of hot	ed with plastic drain pipe and may possible leak water. Recommend copper piping. Always keep the n case of a release from the hot water tank.
L Combustion Chamber Conditions	
Serv         NP         NI         Rev         None           X         Image: Serve transmission of the serve transmissinterese transmission of the serve transmission of the serve tra	ng order at time of inspection unless noted.
5. Flue Venting Conditions	
X NP NI Rev None Materials: Metal Observations:	t time of inspection unless noted.
6. Water Heater Comments	
<ul> <li>release valve, if disturbe</li> <li>• ()It is recommended no for safety and access er</li> <li>• ()No bonding wire (not</li> </ul>	ot to store items near the hot water and furnace area ntry. t visible noted at time of inspection) from gas line. consult a qualified contractor.
	Construction is reconstructions intermediate DOTES 498007 Providence Team Data of lines Providence Team Providence Team
()No bonding wire (not visible noted at time of inspection) from gas line. Correction is neede Consult a qualified contractor.	of ()Children should be kept away from water heate ed. as the high pressure release valve, if disturbed, can cause scalding.

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# **Other Interior Areas**

The Interior section covers areas of the house that are not considered part of the Bathrooms, Bedrooms, Kitchen or areas covered elsewhere in the report. Interior areas usually consist of hallways, foyer, and other open areas. Within these areas the inspector is performing a visual inspection and will report visible damage, wear and tear, and moisture problems if seen. Personal items in the structure may prevent the inspector from viewing all areas on the interior.

The inspector does not usually test for mold or other hazardous materials. A qualified expert should be consulted if you would like further testing.

1. Floor Condition
Serv       NP       NI       Rev       None         X       Image: Serve the served of the serve

Serv	NP	NI	Rev	None	ן Observations:
X					• ()Dry at the time of the inspection unless noted.
					<ul> <li>• ()Minor cosmetic concerns can occur at anytime by someone dropping,scratching, something or placing something on the wall. It is considered a minor cosmetic issue and not within the scope of this inspection as it focuses on basic structure and major systems only unless otherwise noted.</li> </ul>

# 3. Ceiling Conditions

Х

Observations:

• ()Dry at the time of the inspection in visible areas only unless noted.





()Dry at the time of the inspection in visible areas ()Dry at the time of the inspection in visible areas only unless noted.

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Operative the time of the importion in visible areas only unless noted
()Dry at the time of the inspection in visible areas only unless noted.
4. Door Conditions
X Descriptions: ()Good at time of inspection unless noted.
5. Window Condition
Serv NP NI Rev None Observations:
X • ()Yearly cleaning of tracks,lubricating and windows is recommended to extend the life of the window.
6. Electrical Conditions
X Observations: ()All electrical wiring should not touch metal. An insulator should be installed for safety. Consult a qualified contractor.
7. Wet Bar Conditions
Serv NP NI Rev None
8. Stair Conditions
X • ()Good at time of inspection in visual areas only.
9. Other Interior Area Comments
X Observations: • ()Caulking in showers tubs, sinks etc and annual maintenance is needed on all homes. Checking toilets to ensure that they are not loose at the base is essential on a yearly basis or depends usage.

()Microwave

()Microwave

# 

()Fridge



()Washer and Dryer

# 703 Annette St, Toronto, Ontario



()Fridge



()Washer and Dryer

Inch by Inch inspections inc	703 Annette St , Toronto, Ontario
Attic	
1. Methods Used to Inspect	
How Inspected: Inspected attic	at hatch at time of inspection.
2. Framing Condition	
X NP NI Rev None X Observations: • ()Rafters are in good condition	n at time of inspection unless noted.
3. Sheathing Condition	
Serv       NP       NI       Rev       None         X       A       A       A       A         Observations:       • ()Dry at time of inspection in v	isible areas only.
	Dry at time of inspection in visible areas only.
4. Evidence of leaking	
Observations:	tion in visible areas only unless noted.
5. Insulation Condition	
Serv       NP       NI       Rev       None         X       A       A       A       A         Observations:       • approx 6-8" of insulation prese       • ()Recommend to add insulation	
6. Ventilation Conditions	
Serv         NP         NI         Rev         None           X         Style:         Hooded Roof Vents           Observations:         • ()Good at time of inspection in	ivisible areas only.
7. Window Conditions	
Serv     NP     NI     Rev     None       X	
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<ul> <li>B. Electrical Conditions</li> <li>Serv NP NI Rev None</li> <li>Distribution/Ducting Conditions</li> <li>Serv NP NI Rev None</li> <li>Attic Comments</li> <li>Observations: <ul> <li>()Attic should be reviewed at least twice per year to ensure ventilation openings are clear and air flow is adequate and to ensure development of possible suspect microbial(mold) mould is kept in check.</li> <li>()Recommend monitoring performance of roof through regular attic review. Water intrusion can occur at any time.</li> <li>()Attic hatch, recommend new seal.</li> </ul> </li> </ul>
X       Image: None of the second secon
9. Distribution/Ducting Conditions         Serv       NP       NI       Rev       None         10. Attic Comments         Serv       NP       NI       Rev       None         10. Attic Comments       Observations:       • ()Attic should be reviewed at least twice per year to ensure ventilation openings are clear and air flow is adequate and to ensure development of possible suspect microbial(mold) mould is kept in check.         • ()Recommend monitoring performance of roof through regular attic review. Water intrusion can occur at any time.
Serv       NP       NI       Rev       None         10. Attic Comments
Serv       NP       NI       Rev       None         10. Attic Comments
X       Image: None of the set of the
10. Attic Comments         Serv       NP       NI       Rev       None         X       Observations:       • ()Attic should be reviewed at least twice per year to ensure ventilation openings are clear and air flow is adequate and to ensure development of possible suspect microbial(mold) mould is kept in check.         • ()Recommend monitoring performance of roof through regular attic review. Water intrusion can occur at any time.
Serv       NP       NI       Rev       None         X       Image: Serve and the served at least twice per year to ensure ventilation       • ()Attic should be reviewed at least twice per year to ensure ventilation         • ()Attic should be reviewed at least twice per year to ensure ventilation       • ()Attic should be reviewed at least twice per year to ensure ventilation         • ()Recommend monitoring performance of roof through regular attic review.       • ()Recommend monitoring performance of roof through regular attic review.
<ul> <li>X</li> <li>Observations:</li> <li>()Attic should be reviewed at least twice per year to ensure ventilation openings are clear and air flow is adequate and to ensure development of possible suspect microbial(mold) mould is kept in check.</li> <li>()Recommend monitoring performance of roof through regular attic review. Water intrusion can occur at any time.</li> </ul>
<ul> <li>X</li> <li>• ()Attic should be reviewed at least twice per year to ensure ventilation openings are clear and air flow is adequate and to ensure development of possible suspect microbial(mold) mould is kept in check.</li> <li>• ()Recommend monitoring performance of roof through regular attic review. Water intrusion can occur at any time.</li> </ul>

# **Additional Comments**

	nel Information
1. Summary& Addition	
X	Observations: • ()-pre-COMPONENTS OF A VISUAL PROPERTY INSPECTION Please read the following information carefully. If any additional clarification is required, please contact Inch by Inch Inspections Inc. as soon as possible. THE INSPECTION The purpose of a visual property inspection is to investigate and disclose the condition of a specific property at the day of the inspection to prospective buyers. However, it is important to note that while a reasonable effort is made to disclose the current (e.g. time of inspection or season specific condition of a property, the property inspector is limited to inspecting what they are able to see. In other words, as the property inspection is not a forensic investigation, the property inspector is unable to inspect the conditions behind walls, underground etc, nor are they able to predict any water leaks that may have the potential to occur. The observations that take place during a property inspection are summarized in the inspection report. Kitec plumbing was used from 1995 to 2007. It is recommended to inspect all main drains hidden and under ground (weeping tile) with a camera system to assure free flow of water .Consult a qualified contractor.
	THE REPORT Upon the completion of a visual property inspection, the property inspector will summarize and detail the observations and any pertinent on-site discussions related to the property. Notably, the report will outline the main concerns regarding the property. If additional clarification is required, it is recommended that Inch by Inch Inspections Inc. be contacted immediately prior to waving the inspection condition. Additionally, it is important to note that a property inspection is comprised of both the written PDF report and verbal component. Both components also play an important role in educating a prospective buyer about a property. As such, it is recommended that the inspection report not be forwarded to banks or insurance companies, , as there is a potential for misinterpretation. FINAL INSPECTION
	We recommend that a final inspection (several if possible) be scheduled before the final closing date to check for any new concerns (e.g. water leaks or property damage) that may have occurred since the last inspection. It is important to note that the property inspector is not responsible for any events that occur on the property. As such, a final inspection is to be understood as a protective measure for you and your potential investment. Additionally, we recommend that the purchaser inquire about and request full disclosure from the property owner about permits, any structural or latent defects that are or could be potentially problematic. For example, foundation cracks, electrical issues, previous mold concerns, problems with plumbing or concerns over the structure of the property. LIMITATIONS
	As outlined above, as a property inspection is a visual assessment the inspector is limited to comment on what they are directly able to observe. Therefore, a property inspection is not to be understood as an environmental assessment,insurance policy (e.g. mould or asbestos ) or as serving as a replacement for Plumbing,Building, Pest-Rodent inspectionOil tank etc or Electrical Code Inspections. Additionally,the inspector is unable to comment on the potential impact of Electrical Code Inspections. Additionally,the inspector is unable to comment on the potential impact of to comment on the potential impact of of Electrical Code Inspections. Additionally, the inspector is unable to comment on the potential impact of the potential impact of the potential impact of on the potential impact of previous illegal activities that may have transpired on the property.
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MOULD (Mold)

Mould inspection is not within the home inspection standards of practice. ASBESTOS

Please note, if you choose to purchase a property that was built before 1986, it is likely that builders and

contractors used asbestos containing items in the construction of the property. For example, asbestos was primarily in building product like drywall patching materials,insulationbrick,mortar, siding,glues,cladding. Insulation wrap around vents etc,vermiculite,vinyl flooring or various others. In the purchase of this property, you assume the risk of potential asbestos. Additionally,if you are concerned about asbestos, we recommend that you contact an environmental testing company and request their assistance.

COST ESTIMATES

Due to the variability in repair and/or improvement cost estimates, the inspection report does not

include this type of information. Licensed contractors would be able to assist and provide you with a personalized cost estimate.

If large tress noted on property, further investigation of plumbing drainage system is needed. Consult a qualified contractor.

Always get estimates and have all work completed by competent, licensed, insured, and bonded professional contractors. All repairs should strictly adhere to Manufactures Installation Specifications, National, Provincial, Local codes, and the Authority having Jurisdiction. All work should be completed, inspected and certified before you close escrow. We recommend that estimates/repairs be done during your inspection contingency period.

### TITLE INSURANCE

We recommend that purchasers acquire Title Insurance to help protect them in the event of any title related.

(R)Regular upkeep and maintenance is needed to ensure the upkeep of the home. Monitor the grading and extend the downspout to 4 to 6 feet away from the house for proper drainage of water. It is recommend on your final visitation before the closing date to speak to the vendor (owner) to ask the operation of all appliances such as the stove,

dishwasher,fireplace,irrigation,washing machine,dryer etc..

Minor cracking to tiled floor can occur at anytime by someone dropping something or placing something heavy on floor. It is considered a minor cosmetic issue and not within the scope of this inspection as it focuses on basic structure and major systems only unless otherwise noted.

Unless otherwise indicated the inspector will not test for asbestos,lead,oil tank, paint,formaldehyde,molds,soil contamination an other environmental hazards. Speak to the seller for discloser.

Also ask the vendor to show you the operation of the thermostat and its functions.

Also a hygrometer is recommended to measure the humidity in the home. A dehumidifier is recommended in the home and to be placed in the basement and connect a direct drain. I recommend a 50 pint dehumidifier, refer to manufacture recommendations.

Maintaining between 35% to 45% humidity is ideal for health and the home. Exercising the fan during and half of an hour after each shower and bath is recommended to extract moisture out of the bathroom. Wiping of ceramic walls is recommended to help the bathroom after each shower.

If a water softner, filter, sunroom, automatic sprinkler system, fire sprinkler system, pond- waterfalls and or pool, hot tub, well, septic system is within the property, this is not within the home inspection scope, standards of practice, consult a qualified contractor.

Refer to city bylaws for renovations, permits, additions, grading, sheds, patio, pools, ponds, decks, for location of items etc. The report summary is for info only. The entire report needs to be read. The report is for intended party only.

"Note: Just as no two home inspectors and no two reporting systems are alike, no two inspection reports, even if performed on the same property at the same time, are alike. This pre-listing inspection report was performed for my client, and or the home seller, with the cooperation and assistance of my client/home seller. It assumes full disclosure on the part of my client/home seller. My client may choose to share my report with others, but it was performed solely for my client. And although Inch By Inch Inspections Inc performs all inspections and writes all reports objectively without regard to the client's personal interests, additional fresh inspections, which of course would reveal and report matters differently, should be considered."

It was a pleasure meeting you. Thank you for allowing me to serve you. Tony Muscat Inch By Inch Inspections Inc. IAC,CHI,CMI,CT,CCI,CWI

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www.inchbyinchinspections.com

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# **Insurance Information**

### 1. Insurance Information

Serv	NP	NI	Rev	None	
					Observations:
Х					<ul> <li>1. Age of Hor</li> </ul>

- Observations:
  1. Age of Home: approx 100+
  2. Furnace Age: 2017
  3. AC Age: approx. 2010
  4. Roof Age: Mid life
  5. Water Heater Age: approx 2010
  6. Plumbing lines: Copper
  7. Electrical Panel: Breaker Panel Main.
  8. Electrical Panel Installation date: News
- 8. Electrical Panel Installation date:Newer
- 9. Electrical Supply: 100 AMP Service 10. Electrical Wiring: Copper

# Glossary

Term	Definition
ABS	Acronym for acrylonitrile butadiene styrene; rigid black plastic pipe used only for drain lines.
Cellulose	Cellulose insulation: Ground-up newspaper that is treated with fire-retardant.
GFCI	A special device that is intended for the protection of personnel by de-energizing a circuit, capable of opening the circuit when even a small amount of current is flowing through the grounding system.