20/20 HOME INSPECTIONS

40 Stockell Crescent

Ajax, Ontario L1T 0M4

Telephone: 416-518-9680

HOME INSPECTION REPORT



Property Address:

56 Larstone Ave.

Date of inspection:

May 13th 2019

Prepared By:

Pradeep Samaroo, RHI

20/20HOMEINSPECTIONS

40 Stockell Crescent Ajax, Ontario L1T 0M4

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40 Stockell Crescent Ajax Ontario L17	Γ 0M4			
Telephone: 416-518-9680	www.2020homeinspections.ca	pradeep_sar	naroo@hotmail.com	
PRE-PURCHASE SUMMARY				
Address: 56 Larstone Ave.	Municipality: Toronto	■ Inspec	ion Date: May 13th 2019	
General Information: Well maintained even though	n it is in it's original condition	Inspecto	or: Pradeep Samaroo, RHI	
Age of House 60 years. Constru	action Type: 1 storey deta	ached solid mas	onry/double brick	_
This house is in well above average ▼ function	ional condition in comparison to other	her similar age and size ho	mes in the neighbourhood.	
On average; a house of similar age/size and quality				
You will require \$30000		functional concerns listed	in the the report over the ne	xt 0-5 ▼ years.
MAJOR SYSTEMS - GENERAL DESCRIPTION				
	lary roofing system:	T	▼	
Exterior wall systems: solid masonry	Secondary wall siding:	-		▼
Windows(general): Mostly updated: aluminum slid	lers 🔻			
Electrical Systems				
Main service size 100 ▼ amp knife switch/cart	ridge fuses Predominant bran	romex/copper		_
Heating System		0	x	
Fuel type: natural gas Age of central heating	appliance: 2 yea	ars System type: high-eff	iciency forced air furnace	_
Cooling System	A 20 of1:		A manage 45 :: -: 1.7	
System type: central A/C-low velocity	▼ Age of cooling equipment: 2	years	Approx. tons: 1.5 tons ▼	
Plumbing System	Due demain out western lines	1_1		
1/2 men copper mic	▼ Predominant water lines coppe		▼	
Interior (general): mostly original condition		_		
HOMEOWNER INSURANCE CONCERNS				
None Identified Older glass plug fuse panels	▼	▼		
	▼	▼		
REQUIRED REPAIRS/MAJOR SYSTEMS AN	D COMPONENTS APPROACE	HING END OF EXPECT	ED LIFE SPAN	
Upgrade electrical panel resolve all electrical issues	;	Time frame 0-1 ▼ y	ears Budget \$ 3000	
Upgrade water service	▼	Time frame 0-1 ▼ y	ears Budget \$ 3000	
Have vermiculite insulation tested for asbastos - re	mediate if positive	Time frame 0-1 ▼ y	ears Budget \$ 3000-5000	
Repair condensate leak in furnace	▼	Time frame 0-1 ▼ y	ears Budget \$ 200-500	
adjust/repair auto reverse on garage door	▼	Time frame 0-1 ▼ y	ears Budget \$ 100	
Waterproof foundation wall			ears Budget \$ 15000	
			ears Budget \$	
			ears Budget \$	
OTHER RECOMMENDATIONS		Time trame	ears Budget \$	
OTHER RECOMMENDATIONS	1.0	nastation assault .	_1	
Lab testing is required of vermiculite insulation and	a floor tiles for possible abestos col			
ADDITIONAL DIPONAL TRANSPORT				
ADDITIONAL INFORMATION REQUIRED		1: 11)		
Obtain HVAC contractors transferable warranty for				
Obtain HVAC contractors transferable warranty for	r recent AC installation (if applical	ble).		

IMPORTANT NOTE:

20/20HOMEINSPECTIONS

This report should not be considered as a complete home and property inspection. Please review the entire report prior to proceeding with the next step of the transaction.

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pradeep samaroo@hotmail.com

PREI	IMINAR	V RIII	LDING	INSPE	CTION	REPORT

Property Inspected	56 Larstone Ave.		Municipality 1	Coronto	v
Inspection Date M	ay 13th 2019	Time 1:00- 4:00	Inspector	Pradeep Samaroo, RHI	¥

SUMMARY (GENERAL COMMENTS)

In comparison to other homes of similar vintage in the vicinity the functional condition of this building/dwelling is; mostly original. $\overline{}$

Recommended improvements or repairs to the building/dwelling have been addressed in the report.

It is suggested that the highlighted concerns be considered priorities.

Please be advised that failure to address concerns promptly may result in additional problems and/or consequential damages.

	MINOR	MAJOR		MINOR	MAJOR
	REPAIRS	REPAIRS		REPAIRS	REPAIRS
Roofing			Structure		
Exteriors	1		Electrical		P
Interiors			Heat/Cool	1	
Maintenance	1		Plumbing		P
			Attic Space		P
Comments:					

- The preliminary inspection report issued by the inspector is prepared with reasonable skill and care. This consulting service is limited to the physical evidence that was visually accessible at the time of the inspection. This report is not transferable to anyone other than the client as this report does not include the verbal information imparted by the inspector which is vital to fully understand the service and contract.
- The required repairs to the building include but are not limited to what is reported herein due to the limitations and restrictive nature of the visual inspection. The client is hereby warned that not all deficiencies will be discovered. At best 80% of the first year repairs should be revealed; not 100%. Determining the presence of mold, fungi and other indoor air quality contaminants are specifically not included.
- The inspector's role is principally educational; to provide you with a better understanding of the building. We will not detect all problems.
- The preliminary inspection is partially designed to reduce your risk of buying an older home. However we cannot eliminate this risk. The inspector/inspection firm will not assume any of your risk in buying an older property. Further inspections by specialists are required.
- The client is advised to annually budget at least 1% of the building's value for general maintenance and unforeseen repairs.
- The client is warned that resultant damages may occur to the building systems or components if the recommended repairs in this report are not carried out in a timely manner. This is especially the case in matters concerning uncontrolled water/vapour.
- Cost estimates if provided in this report are minimums and are intended to be a rough guideline only. Estimates are based on the most cost effective solution to address the problem and will not include betterment. Obtain accurate cost estimates from contractors immediately.
- The preliminary inspection does not cover code compliance issues set by governments or other regulatory authorities.
- The preliminary inspection does not take into account manufacturer's recalls and eligibility for mortgage insurance, building or homeowners insurance.
- The preliminary inspection process is conducted in a fair and impartial manner. Accordingly this report is not provided as an aid for negotiation in a real estate transaction. We do not overstate or under value any issue to benefit any party.
- 11) The purchaser is advised to ask the property owner if they are aware of any defects that would not normally be detected by a visual inspection. The purchaser is advised to revisit the property before closing to verify that functional conditions remain unchanged or retain the inspector for this task.
- 12) The client hereby acknowledges they are contractually obliged to contact the inspector immediately to arrange a site visit at no extra expense in the event of an unforeseen and/or unreported problem or upon receiving a conflicting opinion and prior to any corrective work.

I have read this contract and report and am aware of the limitations of the inspection process. I accept this report and supplements according to the conditions as stated herein. I am aware that the fee paid for this inspection is for professional time and is not a guarantee of present or future conditions and is not an insurance policy of any kind. I am aware that I can retain the inspector to re-evaluate the property prior to closing for evidence of new water leaks and/or items not previously inspected due to seasonal limitations for an additional fee.

	1 , 1		
Name of Client	Helen Buchowsky	(Bus.)	(Res.)
Current Address	3	Other	
E-mail:			

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GENERAL CONDITIONS/SPECIAL SITUATIONS & LIMITATIONS

The primary purpose of the inspection and report is to educate the prospective purchaser/owner about the general condition of the building. Repair and cost effective improvement advice is provided to increase this understanding. It is not a contractual obligation nor is it possible for the inspector to identify all potential problems solely on the basis of a visual examination. 80% of first year repairs should be revealed: not 100%.

DEFINITION OF TERMS USED IN THE PRELIMINARY INSPECTION REPORT:

	Functional	(1) system was performing its' intended purpose at the time of the inspection, no significant loss of functionality						
	Monitor and/or Maintenance	(1) item is marginal; will require future repair or replacement. Owner is advised to monitor.						
		(2) preventative maintenance repairs are required by property owner.						
	Minor Repair	(1) minor repair is recommended; cost should not exceed \$3000.00 and/or repair is not urgent.						
	Major Repair	(1) major repair is recommended; cost will exceed \$3000.00. Obtain contractor's estimates immediately.						
	Good Condition	(1) no defects were discovered that should require repair within the first six months, no significant loss of functionality						
	Good Condition	Note: Limitations of a visual inspection and visually accessible physical evidence are in effect.						
	Fair Condition	(1) system or component is performing its intended purpose; but due to its age can fail at any time.						
	N/A	(1) not applicable/not accessible/not inspected/not installed or does not pertain to the subject property.						
	(?) The inspector's objective during	(1) performance/future performance of system or component is unpredictable. Further review is required. the summary portion of the inspection is to discuss the significant aspects of their findings. There is no time limit						
		ny questions as you like to ensure we have addressed your concerns. The inspection process is a two-part system:						
		This report is not transferable to third parties as it will not clearly convey the information herein.						
	WEATHER CONDITIONS	The report is not a minute as to minute as to minute of the report of the minute of the report of th						
	Snow/ rain/	limited the extent of the exterior inspection. Roof/ grade/ walkway/ decks were snow covered.						
	Absence of recent heavy rai	nfall limited scope of basement foundation inspection.						
		s too low to safely test the air conditioning system(s)/distribution systems and summer comfort.						
	☐ The outdoor temperature wa	s too high to sufficiently test the central heating system/distribution systems and winter comfort.						
_	Weather conditions during in	spection: Rainy □ Snow □ Clear □ Cloudy □ Windy Temperature 5C to 10C ▼						
Copy	INACCESSIBILITY							
Copyright CBCG 2016	☑ Basement/ Garage storage limited access/ visibility. ☐ Excessive storage limited access to:							
CB	Areas/ systems/ work in progress not fully visually inspected:							
CG 2	Other specific limitations:							
2016	☐ Plumbing system winterized (not fully inspected) ☐ Inspection of plumbing limited due to recent non-usage. ☐							
- Lic	☑ Building substantially furnished ☐ Building occupied ☐ Buildingvacant/ partially ☑ Building unoccupied ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐							
Licensed to Pradeep	RENOVATIONS/REMODELLING							
d to	Some recommendations contain	Some recommendations contained in this report are based on the intent of the client that upgrades will be done to the following:						
Prad	Exterior Addition							
	GENERAL/ORIENTATION							
Same	For reference purposes the f	ront of the building is facing: 🔽 north 🔲 south 🔲 east 🔲 west						
Samaroo until	Seller has warranted the foll	owing:						
until	Further inquiries to seller is	Further inquiries to seller is recommended regarding:						
Nov	TYPE OF INSPECTION/TRANSACTION							
emb	☐ Pre-purchase inspection ☐ Pre-sale inspection ☐ Newly built house inspection ☐ Post-purchase inspection							
November 17,	Home owners inspection	☐ Estate sale ☐ Power of sale ☐ Private sale ☐ Pre-lease/rental inspection ☐ Pre-offer inspection						
, 2018	ATTENDANCE							
8	Buyer/client not present at in	nspection Client partially attended inspection Client fully attended inspection						
	Also in attendance: Seller	✓ Seller's agent ☐ Buyer's agent ☐						
	EXCLUSIONS							
	▼ The testing of swimming po	ols & related equipment is beyond the scope of our visual inspections.						
	Exterior/common elements	are the responsibilty of the the condominium corporations. Review particulars with legal counsel.						
	Appliances/central vacuum	systems/trees/heat exchangers/flue interiors/outbuildings/security system/intercom/spas/wood destroying insects/vermin						
	and animals/underground storage	ge tanks/sub-grade plumbing drains/environmental testing/UFFI/mold and other indoor air quality contaminants/ window						
		ning material/septic tanks/wells/marine structures and other items not specifically mentioned in the report are not included						

within the scope of this inspection. We do not disassemble equipment/bore holes into walls/floors and ceilings/move furniture and boxes/lift up carpets.

COST ALLOWANCES/TIME FRAMES AND SHORT TERM COURSE OF ACTION

YOUR EXPECTATION LEVEL

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We have included this summary to help you prepare and budget for future work. Please be cautioned that the following noted items represent the minimum amount of work that you will address in the future. Be aware that you may receive opinions from other tradespeople or knowledgeable parties that can vary drastically from our own. In this instance we require you to contact us immediately to seek clarification or request a site inspection at no further expense.

to seek clarification	or request a site inspectio	n at no further expense.				
GENERAL COND	ITION AT THE TIME	OF THE PRELIMINARY IN	SPECTION			
☐ The subject prop	erty requires less current	repair consideration than the av	erage house/buildir	ng of similar vintage		
	erty requires an average a	amount of repair consideration of	compared with other	r houses/buildings of sim	ilar vintage.	
The subject prop	erty requires more curren	t repair consideration than the a	verage house/build	ing of similar vintage.		
The average annua	l repair/maintenance bu	dget for a home/building of si	milar size and vin	tage is: \$3500-\$4500	▼	
YOUR MINIMUM	BUDGET ALLOWAN	CE:				
\square over the first 0 -	2 years ver the fir	st 0 - 5 Years over the co	urse of			
To address the fund	ctional concerns listed b	elow you must budget at the v	ery least the follow	ving amount:		
\$2000-\$5000	■ \$5000-\$10000 ≥ \$	10000-\$15000 🔲 \$15000-\$2	0000 🗷 30,000			
AREAS REQUIRI	NG CONSIDERATION					
Roofing Systems:	Roof Coverings	Eavestroughs/down pipes	Overhangs	Chimneys/flashings	Skylights	
Exterior:	☐ Brick/sidings/walls	☐ Windows/doors	✓ Site drainage	Porches/decks	Painting	
	✓ Garage/sheds	Driveway/walkway	Landscaping	Fencing/gates		
Structures:	Crawlspaces	Beams/columns	Floors	✓ Foundation wall		
Electrical Systems:	✓ Main service/panels	Lighting fixtures/switches	Branch wiring	✓ Receptacles/outlets		
Heat/Cool Systems:		Distribution: ducts/rads	AC system	Filters/humidifiers		
Plumbing Systems	✓ Main water service	Distribution piping	Drains/vents	Fixtures/fittings		
Interiors:	Kitchen	Basement spaces	Bathrooms	✓ Attic/roof spaces	Fireplaces	
	Walls/ceilings	Floor coverings	Stairs/railings	Appliances	Decorating	
✓ General annual &	& seasonal exterior/interio	or building maintenance & smal	l repairs			
YOUR RECOMMI	ENDED COURSE OF I	MMEDIATE ACTION:				
Please review the pr	eliminary report in its ent	irety and ask for clarification or	n any matter. This p	page must not be relied up	pon in isolation. Prior to	continuing with
the next step of the	transaction/project consid	er the issues listed in the report	t. We advise you to	consult with your realto	r or lawyer regarding op	tions on how
to proceed. Also inst	truct your lawyer to obtai	n Title Insurance for you. You s	should request addit	ional inspections as outl	ined in the full report to a	address your
		ot inspect. You must also facto				
		100%. Therefore you must ant	-			e discovered
-		er for invoices/applicable warrants safety issues and uncontrolled			ed in the last five years.	
		-	-	argent matters.		
	y on preceding page for p		▼			
		d for asbestos and remediateed	is positive			
1	ent may contain acbestos	etify electrical defects noted in	report			
		nd monitor furnace room wall f				
	age door require adjusting		or moistare.			
Further clarificat		<u>5</u> .				
			is required of t	he·	▼	
			is required of t		▼	
✓ Further inspection	on/evaluation is required r	egarding:	15 required of t			
		on and floor tiles for possible ab	estos containing m	aterial.		
so testing is requir		and not the for possible at	voncening in	₩ ₩		

1/2-Yr. Priority Key ROOF STRUCTURES COVERINGS & RELATED SYSTEMS Minor Repair Major Repair METHOD OF ROOF INSPECTION Monitor Fully accessed (walked on) At eaves At ground with binoculars (too steep/inaccessible) **Note: (limitations in effect)** LIMITATIONS ☐ Majority of the above elements were snow/ ice/ frost covered. ☐ Flat roof is covered with gravel/ decking Due to the unpredictable and latent nature of roof leaks no assurances or warranty can be provided that your roof will not leak within the approximated expected lifespan stated in this report. Ice damming problems are beyond our ability to predict. ROOF COVERINGS TYPE Asphalt shingles are the principal roof covering of the building. Asphalt shingles cover all sloping roof surfaces of the building. covers the principal flat roof surfaces of the building. is the principal roof covering of the building. covers the roof surface at the **ROOF COVERINGS CONDITION (where visible)** Estimated remaining lifespan of roof shingles/coverings: NOTE: Estimated lifespan based on visible portion of roof only. years Total area years General condition of flat roof coverings: Good Fair Poor **?** Current repair is required at: Roof covering replacement is required at: High probability of replacement of roof coverings within years. Repairs/ roofing tune-up is required soon/ before next application of roof coverings Annual visual inspection required. Trim tree branches/ vines away from roof edge. Tree removal recommended at: Copyright CBCG 2016 - Licensed to Pradeep Samaroo until November 17, 2018 ROOF/WALL FLASHINGS & JOINTS (where visible) ✓ All/most flashings are in ✓ Good condition ☐ Fair condition ☐ Repair/replace/install flashings at: Repair/replace all flashings with next roof covering replacement. Caulking rec'd at: Repairs/ maintenance required before next application of roof coverings: (ie) caulking or tarring ROOF DRAINAGE Type: Aluminum Galvanized steel Plastic Copper Lead Hoppers/Scuppers ✓ Roof drainage is in: ✓ Good condition ☐ Fair condition ☐ Seasonal cleaning required Gutters Downpipes/ drains require repair/ extending/ painting at: Extend downpipe from upper level roof directly into lower gutter/ eavestrough. Repair loose gutters; nails. Extend/ relocate downpipe(s) at corner/ side 4'-6' away from building Add drainage pads Replacement/ Installation of gutters/ downpipes recommended at: ☐ Gutters & downpipes are approaching end of functional life. ☐ Caulking at leaky joints required. SOFFIT AND FASCIA Type: Aluminum Plywood Wood Vinyl Soffit & fascia are in: ✓ Good condition Fair condition Painting of soffit/ fascia required Repairs are required/ recommended at: Replacement/ new aluminum cladding of soffit/ fascia is recommended in future. SKYLIGHTS ROOF WINDOWS & SOLARIUMS **Type:** ✓ Factory built ☐ Home-made (usually of sub-standard quality) Units are in: ✓ Good condition ☐ Fair condition ☐ Evidence of leakage at: Annual maintenance/ caulking recommended. Repair/ replace:

	GARAGE/OUTBUILDING/CARPORT
Major Repair Minor Repair N/A Monitor Functional	Attached Garage Good condition Fair condition Poor condition
Repa Repa r	Gas proofing measures of common walls with house required; provide gas seal. Repair holes in walls/cellings.
≓. ≒.	☐ Entry door into dwelling requires self-closing device /repair self-closure. ☐ Weather stripping/ caulking required to door/ frame.
	Detached Garage ☐ Good condition ☐ Fair condition ☐ Poor condition/ Remove
	Structure type: Wood Frame Solid Masonry Brick Veneer Repairs to walls required
	Roof Coverings
	Good condition Fair condition Replace roof coverings soon Eavestroughs recommended/ repair/ install Caution: Underground/ overhead wires supplying power to garage/ shed.
	Caution: Underground/ overhead wires supplying power to garage/ shed.
	Ourselved Dear Organization
	Overhead Door Operation ☐ Good condition ☐ Fair condition ☐ Requires repair/ replacement/ painting Automatic Door Operation ☐ Install dedicated receptacle for garage door opener; avoid extension cord use.
	Good condition Fair condition Requires repair/ replacement Adjust/ no auto-reverse
	WALKWAYS/DRIVEWAYS
	☐ Good condition ☐ Fair condition ☐ Replacement of driveway/ walkway recommended.
	Repair work required/ recommended at:
	PORCHES/DECKS/BALCONIES (egress to exterior)
	Location: Front ▼ Type: ☐ wood ☐ masonry ✓ concrete ☐ steel ☐ unable to access under deck
	Structural supports: 🗹 Good condition 🔲 Fair condition
	Decking: Good condition Fair condition
	Steps/stairs: Good condition Fair condition
	Guards/handrails: Good condition Guardrails low/ spacing unsafe/ repair/ missing
	Location: Type: wood masonry concrete steel unable to access under deck
	Structural supports: Good condition Fair condition
	Decking: Good condition Fair condition
	Steps/stairs: Good condition Fair condition
	Guards/handrails: Good condition Fair condition Guardrails low/ spacing unsafe/ repair/ missing
	Handrail/guardrail recommended alongside steps at:
	EXTERIOR PLUMBING CONDITIONS Winterized/could not test.
	Garden hose connection location: ☐ Front ☐ Rear ✓ Side ☐ Garage ☐ None ☐
	✓ Good condition Fair condition Repair/ replace at:
	Main vent stack(s)
	Good condition Requires repair/ extending from roof
	Good clearance from windows/ doors No evidence of vent stack for plumbing system visible.
	EXTERIOR ELECTRICAL CONDITIONS
	Exterior plug receptacle location: Front Rear Side Garage
	Good condition Fair condition Requires weatherproof cover Receptacle not grounded
	Requires repair/ replacement at: None provided. Installation of GFCI receptacle recommended.
	■ All/most exterior receptacles are required to be replaced with GFCI type. ■ Rework exposed cabling at exterior walls
	Lighting location: ✓ Main entrance ✓ Side entrance ☐ Rear entrance ☐ Garage ☐
	Fixture(s) are in: Good condition Fair condition
	Repair/ replace at: Installation recommended at:
	Service entrance: (electrical cables feeding house from street transformer)
	✓ Overhead entrance Underground/lateral entrance
	✓ Mast head conduits/ meter base properly affixed to building. □ Repairs are required at

PREVENTION AND CONTROL OF BASEMENT AND FOUNDATION LEAKS

A leaky basement is one of the most common of all house problems. We must caution you that there is a possibility that leaks can develop in your basement at any time. We cannot contract with you that previous leaks can be detected or future leaks can be predicted.

During the inspection exterior conditions were observed which can contribute to basement leaks. Preventative maintenance can greatly reduce the likelihood of rain water leaking through your foundation. The items listed below are primary causes of basement leaks. Please ensure that these items are properly maintained and functional at all times. A resultant effect of continual basement leaks will be the development of mold. Mold in houses can be extremely detrimental to the health of the occupants.

	CAUSES OF BASEMENT LEAKS and What YOU CAN DO TO HELP REDUCE YOUR RISK OF FUTURE LEAKS							
	The items checked below require either remedial action and/or regular maintenance.							
	Improper grading. Ensure that the ground slopes away from your house.							
	Patios/ walkways slope towards house.							
	Lower grade level at:							
	☐ Inadequate or faulty eavestroughs and downpipe. You should periodically review your rainware during heavy rain to ensure proper function.							
	☐ Dirty/ clogged eavestroughs. Most eavestroughs need to be cleaned twice a year.							
	☐ Inadequate downspout extensions. Downspouts should be extend 4 to 6 feet (1 to 2 metres) away from the house.							
	Relocation of downpipes required at:							
	Faulty downspout connection to rain water leader (at grade level).							
	Probable/ possible deficient or clogged rain water leader (below grade). Disconnect and extend.							
	☐ Non-structural cracks or faults in the foundation wall.							
	☐ Improperly installed window wells.							
	☐ Install window wells at:							
	Porous basement window sill or openings. Vulnerable door sills at:							
	Improperly sealed through-wall penetrations or wall flashings.							
	Large tree close to the house. Tree roots could adversely affect the foundation.							
Cop								
Copyright CBCG 2016	Driveway slopes towards house; driveway is in poor/ fair overall condition.							
ht CI	Poor improper drainage conditions are present on neighbouring/adjacent properties							
ВCG	Underground sprinkler system outlet is positioned too close to the house.							
201	Improperly installed/clogged areawell drain or catch basin. Must be kept clear at all times.							
1 - 9	☐ Install areawell drain at: ☐ Back water valve recommended.							
icen	Back-up pump/back-up battery or power control for sump pump required.							
sed t	: I							
- Licensed to Pradeep Samaroo	Frobability of foundation leaks should the above not be remediated and/or kept in good state of repair at all times: ☐ HIGH ☐ MEDIUM ✔	LOW						
adeej	Dehumidifier use in basement during spring/summer is required.							
Sar								
naro	You are advised to revisit the property before closing to check for any evidence of foundation leakage or retain our company for this task.							
o un	Review the above checklist should leakage ever occur. This list represents the most probable cause(s) of leaky basements. If you have made the above corrections and leakage persists call us - your inspection company. It is our experience that some basement leaks can							
EI Z	be corrected or greatly alleviated without excavation and/or expensive weeping tile replacement.							
oven	FOUNDATION MATERIAL TYPE CHARACTERISTICS							
ber	Stone foundations are very porous. Localized exterier excavation is recommended in the event of leakage.							
17, 2	be corrected or greatly alleviated without excavation and/or expensive weeping tile replacement. FOUNDATION MATERIAL TYPE CHARACTERISTICS Stone foundations are very porous. Localized exterier excavation is recommended in the event of leakage. Concrete block foundations are very vulnerable to water penetration as there are porous joints around every block. Should leakage occur the entire wall face in question is recommended to be excavated.							
2018	occur the entire wall face in question is recommended to be excavated.							
	Brick foundations are very absorbant and will lead to very damp and humid basement spaces. Should leakage occur localized exterior excavation is recommend	led.						
	Poured concrete foundations in houses 50 years old or newer can be corrected by the crack injection method. Houses that are 50 years							
	or older must be judged on a case to case basis.							
	EVIDENCE OF COMPLETE WATERPROOFING MEMBRANE AROUND FOUNDATION WALLS: Yes No ?							
	Please note that if dry basement living conditions are desired the basement foundation wall must be completely waterproofed at the exterior.							
	✓ It is a certainty that a basement which is not waterproofed coupled with poorly maintained site/roof drainage will develop leaks within the next 5 years.							
	See Additional Comment Page							

1/2-Yr. Priority K	ey FOUNDATIONS BASEMENTS & STRUCTURES
Ma Mi Mc Fu	LIMITATIONS:
Major Repair Minor Repair N/A Monitor Functional	Substantially/partially finished basement/ crawlspace limited observations.
Repa Repa r	Due to the unpredictable and latent nature of basement leaks no assurances or warranty can be provided that your basement will not lea
Ħ· Ħ·	in the future. We caution you that it is common for basement leaks to develop at any time in the future where no such leaks existed in the p
	We cannot detect previous leaking or predict future leaking.
	✓ We are unable to detect existence or type of mold at interior space. Further investigation is recommend.
	FOUNDATION CONSTRUCTION TYPE
	✓ Continuous foundation ✓ Masonry/ wood piers ✓ Slab on grade ✓ Wood beam on grade
	ACCESS/BASEMENT TYPE
	✓ Full basement ☐ Crawlspace ☐ Basement & crawlspace combination ☐ Crawlspace fully/partially accessed
	Crawlspace is interconnected with adjacent dwelling
	FOUNDATION MATERIAL TYPE
	☐ Brick ☐ Stone ☑ Concrete block ☐ Poured concrete ☐ Preserved wood foundation
	Foundation wall interiors not accessible for visual inspection. Load-bearing components not visually accessible.
	Non-structural cracks were observed which could be a source of future water penetration.
	EXTENSION/ADDITION at the supported with a different foundation type than the main building.
	Continuous concrete Masonry/ wood piers Slab on grade Wood beam on grade
	Crawlspace Full basement No visible accessibility Access to crawlspace is recommended.
	Repairs/ improvements are required at:
	INTERIOR COLUMNS & BEAMS/INTERIOR LOAD SUPPORTS (BASEMENT LEVEL) Columns & Walls: Wood Steel Masonry Not visible
	Support system members are in: Good condition where visible Fair condition where visible
	Repairs to support load are required at:
	FLOOR (BASEMENT)
	✓ Concrete ✓ Finished (covered; limited observations) ☐ Good condition ☐ Fair condition
	Unfinished/exposed soil Raised wood(limited observations) Removal of raised wood sub-floor is recommended.
	FLOOR JOISTS/FLOOR SYSTEM
	Type (floor & ceiling joists where visible)
	✓ Wood joists Wood Trusses Steel joists/concrete deck EWP
	Floor system appears to be in: Good condition where visible Fair condition where visible
	Some localized repairs/ defects Repair/ replace floor joists at:
	BASEMENT WINDOWS/VENTILATION & INSULATION
	✓ Good ventilation ☐ Fair natural ventilation supplied to basement/ crawlspace. ☐ None
	Replacement/ upgrade of all/some basement windows are recommended.
	Supply ventilation to: Weather strip cold storage room door.
	☐ Insulation recommended at: ☐ Replace door to cold storage room.
	WATER SEEPAGE/PENETRATION (visible condition only with use of moisture meter)
	NOTE: A mold/IAQ inspection is recommended in the event of active water leaks/dampness or high humidity levels.
	No visual evidence of active water penetration through foundation walls.
	☑ Dampness/ efflorescence noted on foundation walls. ☐ Dampness/ moisture observed at cold storage room.
	Active leaking/seeping observed through foundation walls at:
	Efflorescence observed on foundation wall in furnace room
	Possible major damage to interior finishes as result of ongoing/ previous leaks and moisture. Further review recommended.
	Previous leaking/seeping which measured dry observed through foundation walls at:

✓ All areas of foundation walls not thoroughly inspected due to finished wall coverings and storage of material/etc.

Structure Image



Effloresence observed on west wall of furnace room-

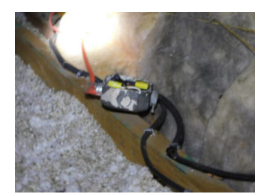
disconnect receptacle in the light fixture of the basement washroom- potential shock hazard if used

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Electrical Image



Water migrating into electrical cabinet through condiut-shock hazard- immediate attention is required



Open junction box in attic



Opening in electrical panel - Potential shock hazard

1/2-Yr. Priority K	ey CENTRAL HEATING SYSTEM-FURNACE/FORCED AIR SYSTEMS
Major Repair Minor Repair N/A Monitor Functional	LIMITATIONS
Major Rep Minor Rep N/A Monitor Functional	✓ Determining winter comfort with specific areas is beyond the scope of a visual inspection.
pair pair pair	☑ The heat exchanger is concealed within the furnace and cannot be reviewed.
	☐ The outdoor temperature was too high to sufficiently review the heating system/ductwork and winter comfort.
	GENERAL COMMENTS
	Energy source: Oil Gas Electric B.T.U rating 60000
	Furnace type: ☐ conventional warm air furnace ☐ mid-efficiency warm air furnace ☐ high-efficiency warm air furnace ☐ HWT/Combo system ☐ Commercial roof top unit ☐ Ground source heat pump ☐ Fan/coil unit ☐ ☐
	17w 1/conhoo system Commercial roof top unit Ground source heat pump Tan/con unit
	Approximate age of furnace 1 = 2 years. Approximate age of furnace 2 = years.
	Probability of furnace 1 replacement within the next 10 years high Medium Low ?
	Probability of furnace 2 replacement within the next years high Medium Low ?
	Chimney flue interior: ☐ Clay lined ☐ Metal lined ☐ Brick lined ☑ Direct vent ☐ Metal lining of flue required.
	Furnace room ventilation: Good Fair
	Thermostat condition: Good Requires replacement Thermostat location: Good Requires relocation
	Heat source supplied to habitable areas/zones
	Basement: Yes No Main floor: Yes No 2nd floor: Yes No 3rd floor: Yes No
	Habitable room(s) not provided with a heat source:
	WARM AIR SYSTEM-FURNACE
	Drive/motor operation: ✓ Good Fair Requires repair/ replacement
	Clean air/filtration system: Good Fair Requires repair/ replacement/ upgrade
S	Central humidifier operation: 🗹 Good 🔲 Fair 🔲 Requires repair/ replacement/ removal/ upgrade
рупіє	Burner(s)/coil condition: ✓ Good ☐ Fair ☐ Requires repair/ replacement
ght C	Limit and operating controls Good Fair Requires repair/ replacement
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Venting condition:
2010	 ✓ There is a condensate leak in proximity of the condensate pump- Repair immediately ✓ Annual servicing and cleaning recommended. ✓ Heating company insurance plan recommended. ✓ Air duct cleaning is recommended.
- L:	✓ Carbon monoxide (CO) detector is required.(all levels) ☐ TSSA inspection tag missing.
cense	DISTRIBUTION SYSTEM - AIR DUCT SYSTEM
d to	Condition of supply plenum: Good Fair Requires repair
Prade	Condition of return plenum: Good Fair Requires repair
ep S	Condition of branch ducts:
amar	
oo uu	Condition of register/grilles: Good Fair Requires repair
fil Z	Condition of return ducts/inlets: 🗹 Good 🔲 Fair 🔲 Requires repair
ovem	Air flow at supply outlets:
ber 1	
7, 2018	HEATING FUEL STORAGE DISTRIBUTION SYSTEMS
18	✓ Location of gas shut off/gas meter/oil tank valve: West side of house Approximate age of oil tank
	✓ Good condition Paint exterior gas piping Requires repair/ replacement
	SUPPLEMENTARY HEATING (Cannot substantiate effectiveness of in-floor heating due to the limitations of a visual inspection)
	Electric heaters/ space heaters/ in-floor heat have been installed at the following areas: Basement - front wall
	Supplementary heating is recommended at the following areas:
	Rooms above unheated space: garages: crawlspaces:
	NOTE: These rooms may be slightly cooler than other areas of the house during cold winter days.
	See Additional Comment Page

1/2-Yr. Priority Ke	Y CENTRAL AIR CONDITIONING SYSTEM
Ma Mi Mc Fu	LIMITATIONS
Major Rep Minor Rep N/A Monitor Functional	✓ Due to the unpredictable nature of air conditioner failures no opinion can be given to system life expectancy or future performance.
Major Repair Minor Repair N/A Monitor Functional	☐ Data plate was missing/ not legible; limited inspection. ☐ Winterized/covered could not review.
<u> </u>	Solariums/ skylight vaults/ lofts/3rd floor levels are difficult to cool. Supplementary cooling may be required.
	✓ The outdoor temperature was too low to safely activate the air conditioning system. Review prior to transaction closing
	GENERAL INFORMATION
	Energy source: ✓ Electric ☐ Gas ☐ Combination system
	System type: Split system Integral system Heat pump Condominium supply/fan coil unit
	Type: ✓ Air to Air ☐ Ground source ☐ Ductless system ☐ Roof mounted ☐ Interior water cooled
	Approximate estimated cooling capacity of system #1 B.T.U.'s or 1.5 ▼ tons □?
	Approximate age of cooling system #1 2 ?
	Approximate age of cooling system #1 2 B.T.U.'s or vons ?
	Approximate age of cooling system #2 ? ?
	EXTERIOR EQUIPMENT (FOR SPLIT SYSTEMS ONLY) Clear of shrubs or plant growth: Yes No Unit properly mounted(level) on solid base. Yes No
	Unit properly positioned out of direct sunlight: Yes No
	Electrical connections satisfactory: Yes No
	Condition of condenser fins: Good Fair Cleaning required
	Condition of insulation of low-pressure refrigerant line (where visibly accessible): 🗹 Good 🔲 Fair 🔲 Repair required
	INTERIOR EQUIPMENT
C	Condition (operation) of condensate line: Good Fair
Copyright CBCG 2016 -	Condition of refrigerant lines: 🗹 Good 🔲 Fair 🔲
ight	Thermostat condition: Good condition Requires replacement
Свс	Thermostat location: ☑ Good location ☑ Requires relocation
G 20	INDEPENDENT SYSTEMS/ATTIC MOUNTED UNITS
)16 -	Equipment in well ventilated area:
Lice	Condition/operation of blower coil: Good Fair
nsed	Proper condensate drain connection: Yes No
l to F	Air duct connections at main unit: Good Fair
rade	Air filter condition: Good Fair Cleaning/replacement required
ep S	COOLING DISTRIBUTION SYSTEM
amai	✓ Using existing heat ducts (see heat distribution system). ☐ Using separate air duct system
n 00.	Condition of air duct system: 🗹 Good condition 🔲 Fair condition 🔲 Seasonal duct balancing required.
ntil]	
censed to Pradeep Samaroo until November 17, 2018	Cooling source supplied to habitable areas/room of:
embe	Basement Yes No Main floor Yes No 2nd floor Yes No 3rd floor Yes No
r 17,	Rooms with no cooling outlet:
201	Functional return-air system on each habitable floor level:
∞	Basement Yes No Main floor Yes No 2nd floor Yes No 3rd floor Yes No
	Return-air system is recommended at 2nd/3rd level to optimize air flow.
	GENERAL CONDITIONS
	System was operating normally at the time of inspection.
	System is functioning abnormally; further analysis is required.
	☐ Manufacturers' warranties appear to have expired on major components; system is in fair overall condition.
	System/major components are approaching end of expected functional life. Budget for replacement.

Heat/Cool Image



Condensate leak in furnace

☐ Installation of safety handrail recommended/ upper flight only
☐ Guardrails too low/ spindle spacing unsafe/ missing

1/2-Yr. Priority Ke	ey BATHROOMS
Major Repair Minor Repair N/A Monitor Functional	LIMITATIONS
Major Rep Minor Rep N/A Monitor Functional	✓ Due to the unpredictable and latent nature of plumbing shower and bathtub enclosure leaks there can be no
epair epair al	assurances or warranty that leaks will not develop at any time after the inspection date. The development of mold
	is a common result of leaks in the bathroom. We cannot predict or detect damage behind walls.
	SHOWER/BATHTUB ENCLOSURE CONDITION
	☐ The ceramic tile/wall surfaces are in good general condition. ☐ The ceramic tile/wall surfaces are in fair general condition.
	✓ Sealant and grout touch-ups/ repair required at all/most shower/ bathtub enclosures. Shower enclosure exhibits no evidence of leaking but is at the end of expected lifespan at:
	Repair/ replace tile or wall surface at:
	Complete tile and wall replacement required at:
	Repair/ install shower door/ curtain assembly at:
	FAUCETS/SHOWER HEAD CONDITION
	✓ Shower faucets/ head assembly are in good/ fair general condition
	✓ Tub faucets are in good/ fair general condition ☐ Faucets washers/ cartridge are to be replaced.
	Shower faucets/ head assembly requires repair/ replacement at:
	☐ Tub faucet requires repair/ replacement at:
×	BATHTUB CONDITION
	✓ Bathtubs are in good/ fair general condition Reglazing/re-lining of bathtub recommended at:
	Bathtubs requires repair/ replacement at:
	☐ Whirlpool bath is functional ☐ Whirlpool bath requires repair at:
	☐ Whirlpool bath electrical circuit is required to be protected by an accessible GFCI breaker.
	☐ No access panel/improper access to mechanical equipment at:
Convight CRCG 2016	TOILET CONDITION/BIDET CONDITION
	✓ Toilets are in good/ fair general condition ☐ Toilet requires repair/ replacement at:
	☐ Toilet is improperly installed to floor (ie) loose at:
	☐ Bidet in good/ fair general condition ☐ Bidet requires repair at:
	WASH BASINS/FAUCET CONDITION & OPERATION
	✓ Wash basin are in good/ fair general condition.
	☐ Wash basin requires repair/ replacement at:
	Faucets are in good/ fair general condition. Faucet washers/ cartridge are to be replaced.
	Faucets require repair/ replace at:
	ELECTRICAL
Licensed to Predeen Company until November 17, 2018	Receptacles are in functional condition at all/most bathrooms None installed.
	Installation of GFCI receptacle recommended at:
	Repair/replace receptacle at: Both washrooms Ungrounded receptacle at:
	Repair/relocate light fixture at: Disconnect receptacle in light fixture of basement washroom-
	VENTILATION: WINDOWS/EXHAUST FANS
	✓ Ventilation is provided by a functional window and/or a functional mechanical exhaust fan.
	Repair/ replace exhaust fan at:
2010	Fan not vented to exterior at:
	✓ Exhaust fan installation recommended at: All washrooms
	Rework window to provide proper operation/ replace window at
	☐ Window is located in shower enclosure; protection of window is required at:
	SAUNAS/SPAS/STEAMER
	□ Sauna/ steamer/ hot tub are in good/ fair general condition. □
	System/ components require repair/ replacement at:
	GENERAL CONDITIONS
	The bathroom is in marginal condition. Major remodelling is recommended in the near future.
	See Additional Comment Page

Interior Image



Vermicullite insulation in attic- may contain asbestos- Should be tested



Improper connection in attic adjacent to skylight vault