INSPECTION REPORT



443 Madison St. Chicago, IL

PREPARED FOR: JOHN SIMPSON

INSPECTION DATE: Thursday, March 1, 2018

PREPARED BY: Alan Carson



 How does your inspection report stack up?



SAMPLE REPORT



Horizon Professional Inspections 120 King St, Suite 418 Chicago, IL 60640 866-303-7999 www.carsondunlop.com/horizon horizon@carsondunlop.com



March 1, 2018

Dear John Simpson,

RE: Report No. 3284 443 Madison Chicago, IL

Thank you for choosing Horizon Professional Inspections to perform your Home Inspection. We trust the experience was both useful and enjoyable.

The purpose of the home inspection is to help you make an informed buying decision. Our focus is to identify significant items that may affect a typical person's decision. While looking for significant items, we also identified some other issues. These are included as a courtesy, but the inspection does not provide an all-inclusive list of building defects. You will come across additional items once you move into the home.

Please feel free to contact us with questions about the report or the home itself any time. Our telephone consulting service is available at no cost to you for as long as you own the home.

Thanks again for allowing us to work with you.

Sincerely,

Alan Carson on behalf of Horizon Professional Inspections

> Ready to use cover letter or create your own

 Include your invoice or contract easily

> Horizon Professional Inspections 120 King St, Suite 418 Chicago, IL 60640 866-303-7999 www.carsondunlop.com/horizon horizon@carsondunlop.com

SUMMARY Report No. 3284									
443 Madison St, Chicago, IL March 1, 2018 www.carsondunlop.com							ndunlop.com		
SUMMARY	ROOFING	EXTERIOR	STRUCTURE	ELECTRICAL	HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE									

This Summary outlines potentially significant issues we have identified that may have to be addressed in the short term. There may be others we did not identify.

This section is provided as a courtesy and cannot be considered a substitute for reading the entire report. Please read the complete document.

Click this link for some important maintenance tips.

Structure

FLOORS \ Joists

Condition: • Notches or holes Previous repairs noted. Implication(s): Weakened structure Location: West Task: Repair Time: Immediate Cost: Depends on work needed

 Tabs make it easy for clients to navigate the report Clicking a tab will take them to that section of the report

Electrical

SERVICE BOX, GROUNDING AND PANEL \ Distribution panel

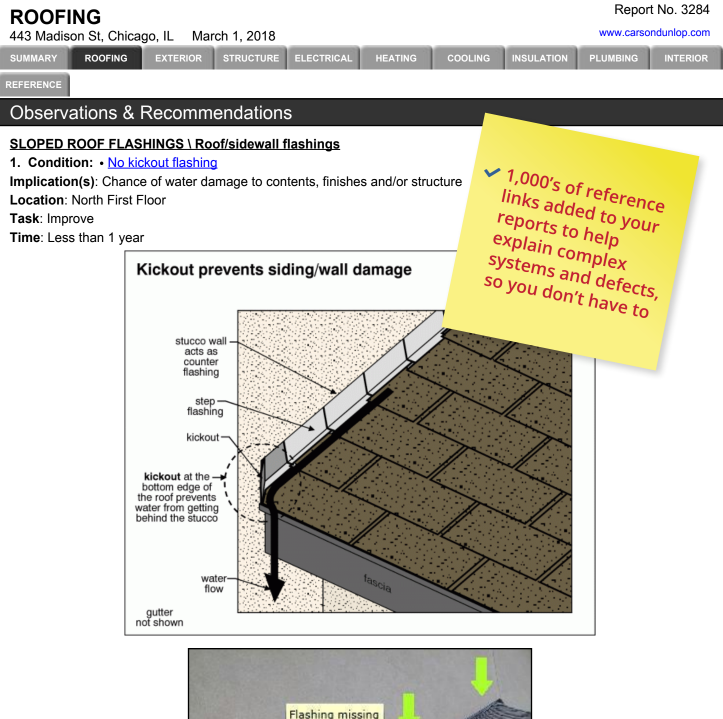
Condition: • <u>Rust or water in panel</u> Implication(s): Electric shock | Fire hazard Location: North Basement Task: Replace Time: Immediate

This concludes the Summary section.

The remainder of the report describes each of the home's systems and also details any recommendations we have for improvements. Limitations that restricted our inspection are included as well.

The suggested ballpark costs and time frames for completing recommendations are based on the limited information available during a pre-purchase home inspection. These may have to be adjusted based on the findings of the specialist.

Home Improvement - ballpark costs





No kickout flashing at roof/sidewall junction

ROOFING			Repor	t No. 3284
443 Madison St, Chicago, IL March 1, 2018			www.carso	ndunlop.com
SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING	COOLING	INSULATION	PLUMBING	INTERIOR
REFERENCE				
SLOPED ROOF FLASHINGS \ Pipe/stack flashings 2. Condition: • Leak Implication(s): Chance of water damage to contents, finishes and/or stru- Location: North	ucture			
Task: Repair			dit c	antion
Time: Immediate		and	ily edit, c d annotat ur photos thin Hori	5

Leak

COMMENTS \ Additional

3. Condition: • Roofs may leak at anytime. Leaks often appear at roof penetrations, flashings, changes in direction or changes in material. A roof leak should be addressed promptly to avoid damage to the structure, interior finishes and furnishings. A roof leak does not necessarily mean the roof has to be replaced. We recommend an annual inspection and tune-up to minimize the risk of leakage and to maximize the life of roofs.

Descriptions

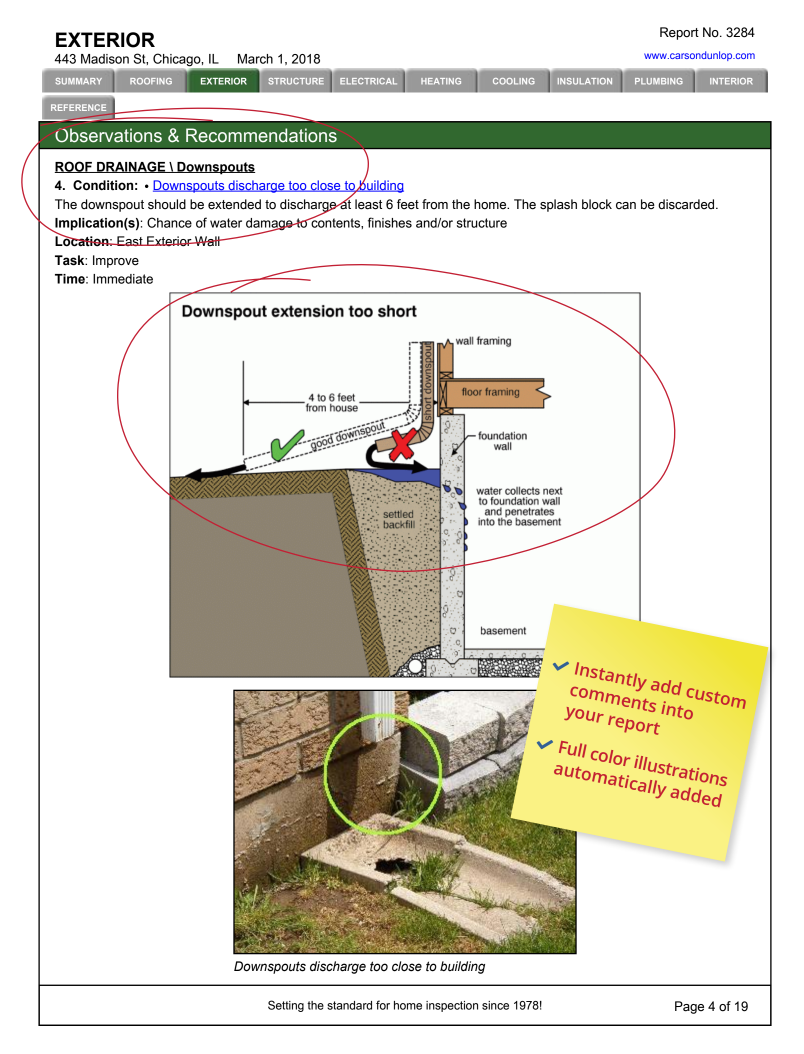
General: • The Description section provides a list of the components. This may be useful in answering questions from an insurance company about the house construction, for example.

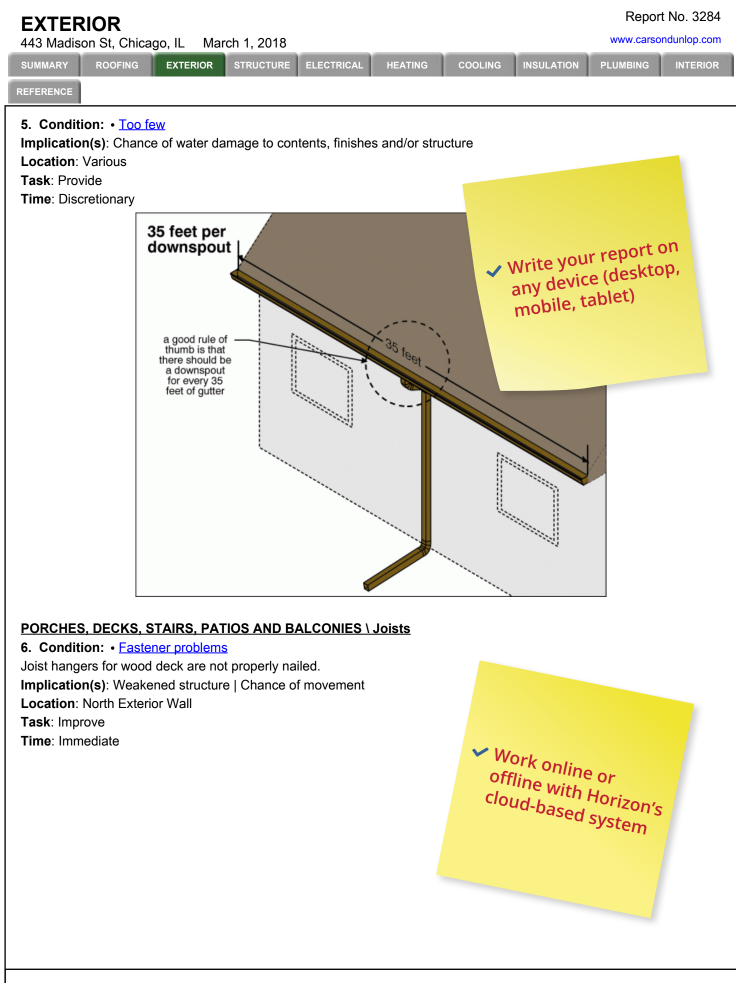
Sloped roofing material:
• <u>Asphalt shingles</u>

Inspection Methods & Limitations

Roof inspection limited/prevented by:
 Solar panels covering roof

Inspection performed: • By walking on roof





EXTERIOR 443 Madison St, Chicago, IL March 1, 2018	Report No. 3284 www.carsondunlop.com			
SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING	INSULATION PLUMBING INTERIOR			
REFERENCE				
	✓ Company line			

version of

Poor end bearing, joist hanger connections

COMMENTS \ Additional

7. Condition: • Basement leakage is often caused by conditions on the exterior of the home. Basements are not built like boats, and if water is allowed to collect outside of foundation walls, it will leak through into the basement. It is important that gutters and downspouts collect roof water and carry it away from the house. Similarly, lot grading around the house should slope down away from the building so that surface water from rain and melting snow is directed away from the building, rather than toward the foundation.

Descriptions

Gutter & downspout material: • <u>Aluminum</u> Gutter & downspout discharge: • <u>Above grade</u> Lot slope: • <u>Away from building</u> Wall surfaces and trim: • <u>Vinyl siding</u> • <u>Wood</u>

Retaining wall: • Concrete

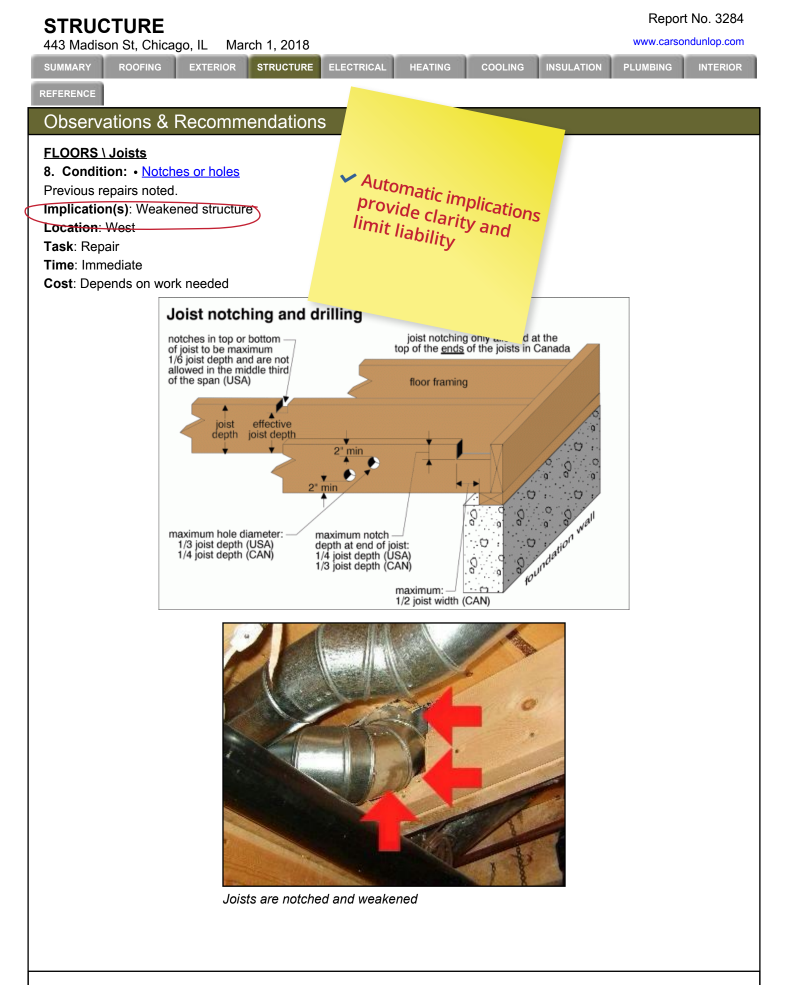
Driveway: • Asphalt

Inspection Methods & Limitations

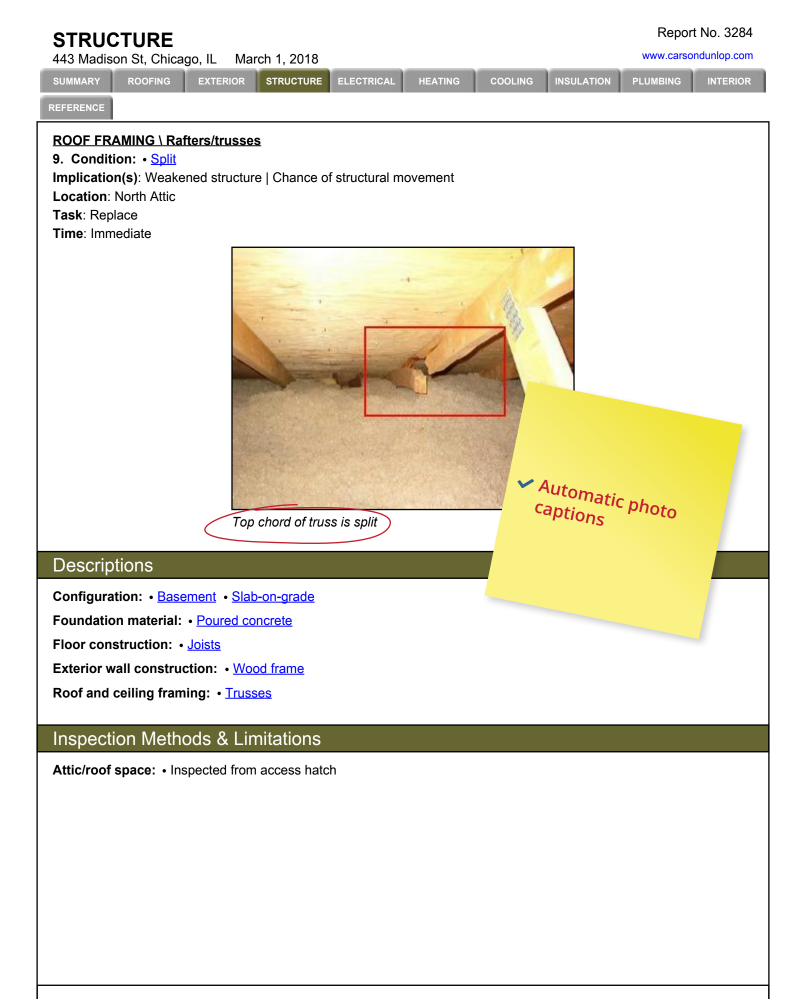
Inspection limited/prevented by: • Access was restricted to the area below the deck, limiting the extent of the inspection.

Inspection limited/prevented by: • Storage • Car in garage • Vines/shrubs/trees against wall

Upper floors inspected from: • Ground level



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ELECTRICAL

443 Madison St, Chicago, IL March 1, 2018

ROOFING

STRUCTURE ELECTRICAL

Report No. 3284

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INSULATION

PLUMBING

SUMMARY REFERENCE

Observations & Recommendations

SERVICE BOX, GROUNDING AND PANEL \ Service box - fuse, breaker, wire

10. Condition: • Poor connections Implication(s): Electric shock | Fire hazard Location: North Basement Task: Improve Time: Immediate

SERVICE BOX, GROUNDING AND PANEL \ Distribution panel

11. Condition: • Rust or water in panel Implication(s): Electric shock | Fire hazard Location: North Basement Task: Replace Time: Immediate



Water and rust in bottom of panel

DISTRIBUTION SYSTEM \ Wiring - installation

12. Condition: • Abandoned wire Implication(s): Electric shock Location: Basement Furnace Room Task: Improve Time: Immediate

DISTRIBUTION SYSTEM \ Wiring - damaged or exposed

13. Condition: • Too close to edge of studs or joists Implication(s): Electric shock | Fire hazard Location: Basement Furnace Room Task: Improve Time: Immediate

F	Report No. 3284
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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUME	BING INTERIOR
REFERENCE	
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Service entrance cable and location: • <u>Overhead copper</u>	
Service size: • 100 Amps (240 Volts)	
Main disconnect/service box rating: • <u>100 Amps</u>	
System grounding material and type: • <u>Copper - water pipe</u>	
Distribution panel type and location: • <u>Breakers - basement</u>	
Distribution wire material and type: • Copper - non-metallic sheathed • Copper - conduit	
Type and number of outlets (receptacles): • <u>Grounded - typical</u>	
Circuit interrupters: Ground Fault (GFCI) & Arc Fault (AFCI): • GFCI - bathroom and exterior • AFCI -	<u>- panel</u>
Smoke detectors: • Present	
Carbon monoxide (CO) detectors: • Present	

HEATING

443 Madison St, Chicago, IL March 1, 2018

STRUCTURE ELECTRICAL

HEATING COOLING

Create a library of

to save time

comments that

you can use in future

inspection reports

INSULATION

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Report No. 3284

PLUMBING

REFERENCE

SUMMARY

Observations & Recommendations

<u>General</u>

15. • An annual maintenance agreement that covers parts and labor is recommer

GAS FURNACE \ Venting system

ROOFING

16. Condition: • Draft hood spillage or backdraft

A considerable amount of rust was noted on the front of the furnace.

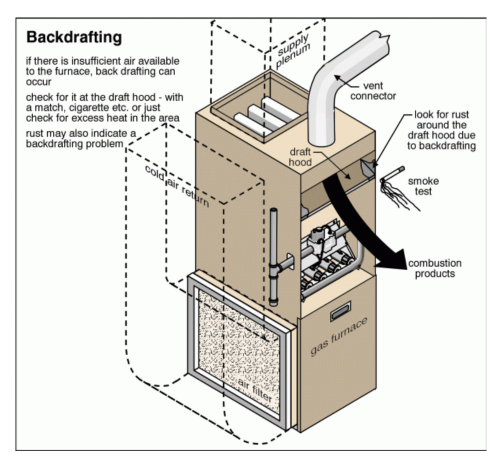
This suggests a back-drafting problem, with combustion products entering the home This is a safety issue that should be addressed without delay.

Implication(s): Equipment not operating properly | Hazardous combustion products e

Location: Basement Furnace Room

Task: Correct

Time: Immediate



HEATING

PLUMBING

443 Madison St, Chicago, IL March 1, 2018 ROOFING STRUCTURE ELECTRICAL HEATING

SUMMARY

REFERENCE



Draft hood spillage or backdraft

Descriptions

System type: • Furnace

Fuel/energy source: • Gas

Approximate capacity: • 90,000 BTU/hr

Efficiency: • Mid-efficiency

Approximate age: • <u>6 years</u>

Typical life expectancy: • Furnace (conventional or mid-efficiency) 18 to 25 years

Main fuel shut off at: Basement At front of home

Auxiliary heat: Electric baseboard heater In basement family room

Fireplace/stove:

• Zero clearance Wood burning fireplace in living room

Chimney/vent: • Masonry • Metal

Carbon monoxide test:

• 5 parts per million - approximate Tested at draft hood. This is acceptable.



INSULATION

Draft hood spillage or backdraft

COOLING & HEAT PUMP

ROOFING

443 Madison St, Chicago, IL March 1, 2018

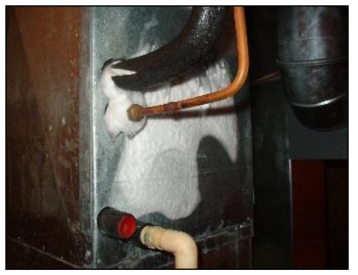
SUMMARY

Observations & Recommendations

AIR CONDITIONING \ Evaporator coil

17. Condition: • Frost Implication(s): Increased cooling costs | Reduced comfort Location: West Basement Task: Repair

Time: Immediate



STRUCTURE ELECTRICAL

Frost

Descriptions

Air conditioning type: • Air cooled Cooling capacity: • 36,000 BTU/hr

Compressor approximate age: • 6 years

Typical life expectancy: • 10 to 15 years

Inspection Methods & Limitations

Heat gain calculations: • Heat gain calculations are not performed as part of a home inspection. These calculations are typically performed by designers to determine the required size for air conditioning or heat pump systems.

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INSULATION

COOLING

PLUMBING



Attic/roof insulation amount/value: • R-32

Attic/roof air/vapor barrier: • Plastic

Attic/roof ventilation:
• Roof and soffit vents

Wall insulation material:
• Glass fiber

Inspection Methods & Limitations

General: • Asbestos may be present in many building products and materials. Environmental consultants can assist if this is a concern.

Inspection prevented by no access to: • Wall space

Attic inspection performed: • From access hatch

Roof ventilation system performance:
 Not evaluated

Air/vapor barrier system: • The continuity of the air vapor barriers throughout the home could not be identified.

PLUMBING

443 Madison St, Chicago, IL March 1, 2018

EXTERIOR STRUCTURE ELECTRICAL HEA

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DLING INSULATION PLUMBING

SUMMARY REFERENCE

Observations & Recommendations

SUPPLY PLUMBING \ Supply piping in building

19. Condition: • Leak

Implication(s): Chance of water damage to contents, finishes and/or structure | System inoperative

Location: Northeast Basement

ROOFING

Task: Replace

Time: Immediate



Leak

WASTE PLUMBING \ Traps - installation

20. Condition: • Nonstandard shape or material
Implication(s): Reduced operability | Fixtures slow to drain
Location: Basement Laundry Area
Task: Improve
Time: Immediate



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PLUMBING

PLUMBING

INSULATION

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EXTERIOR

SUMMARY ROOFING

REFERENCE

WASTE PLUMBING \ Venting system

21. Condition: • Vent termination problems

Implication(s): Reduced operability | Sewer gases entering the building

STRUCTURE ELECTRICAL

Location: West central part of roof

Task: Remove cap

Time: Immediate



Plumbing stack is capped

Descriptions

Service piping into building: • Copper

Supply piping in building: • Copper

Main water shut off valve at the: • Front of the basement

Water heater type: • Conventional

Water heater fuel/energy source: • Gas

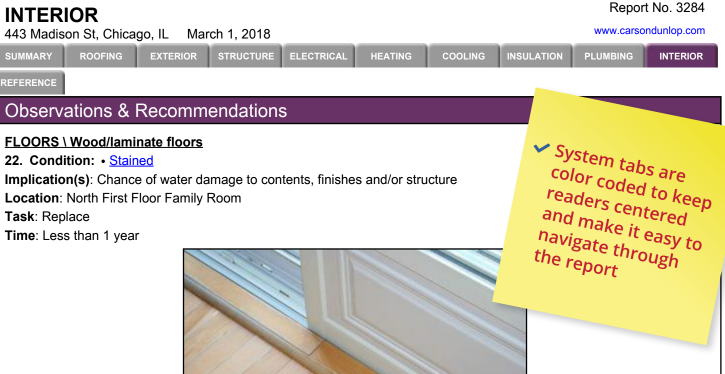
Tank capacity: • 40 gallons

Water heater approximate age: • 5 years

Typical life expectancy: • 8 to 12 years

Waste and vent piping in building: • Plastic

INTERIOR



Stained

GARAGE \ Vehicle door operators

23. Condition: • Extension cord for opener

Implication(s): Electric shock



Extension cord for opener

INTERIOR

INTERIOR							
443 Madison St, Chicago, IL March 1, 2018				www.carsondunlop.com			
SUMMARY ROOFING I	EXTERIOR STRUCTURE	ELECTRICAL HEATING	COOLING	INSULATION	PLUMBING	INTERIOR	
REFERENCE							
Descriptions							
Major floor finishes: • <u>Carpet</u> • <u>Hardwood</u> • <u>Concrete</u>							
Major wall and ceiling finishes: • <u>Plaster/drywall</u>							
Windows: • Fixed • Single/double hung • Casement							
Glazing: • Double							
Exterior doors - type/material: • <u>Sliding glass</u> • <u>Solid wood</u> • <u>Metal</u>							
Oven type: • Convention	ıal						
Oven fuel: • Electricity							
Appliances: • Refrigerate bell	or • Range hood • Dish	washer • Waste disp	osal • Microwa	ve oven • Ce	ntral vacuum	• Door	

Laundry facilities: • Washer • Laundry tub • Dryer • 240-Volt outlet

Inspection Methods & Limitations

Inspection limited/prevented by: • The interior of cupboards and cabinets are not included as part of a home inspection.

Not included as part of a building inspection: • Security systems and intercoms • Central vacuum systems • Cosmetic issues • Appliances

END OF REPORT

Report No. 3284

