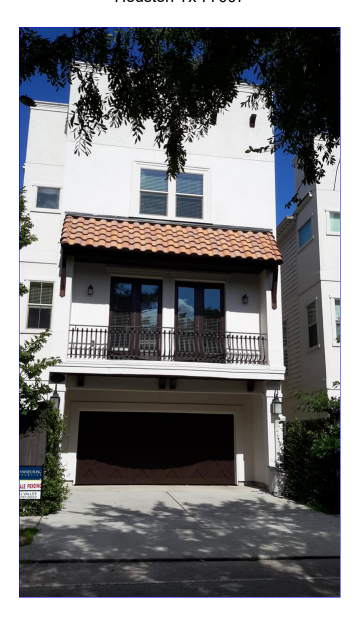
Inspection Report

Ghaleb Reda

Property Address:

307 Bethje St Houston Tx 77007



Hilsher Group LLC

Steven Bradfute 21353 701 N Loop 336 E, Suite 101 Conroe, Tx 77301 (281) 782-7451

PROPERTY INSPECTION REPORT

Prepared For: Concerning:	Ghaleb Reda				
	(Name of Client)				
	307 Bethje St, Houston, Tx 77007				
	(Address or Other Identification of Inspected Property)				
Ву:	Steven Bradfute 21353 / Hilsher Group LLC	6/8/2018			
	(Name and License Number of Inspector)		(Date)		
	(Name, License Number of Sponsoring Inspe	ector)			

PURPOSE, LIMITATIONS AND INSPECTOR / CLIENT RESPONSIBILITIES

This property inspection report may include an inspection agreement (contract), addenda, and other information related to property conditions. If any item or comment is unclear, you should ask the inspector to clarify the findings. It is important that you carefully read ALL of this information.

This inspection is subject to the rules ("Rules") of the Texas Real Estate Commission ("TREC"), which can be found at www.trec.texas.gov.

The TREC Standards of Practice (Sections 535.227-535.233 of the Rules) are the minimum standard for inspections by TREC Licensed inspectors. An inspection addresses only those components and conditions that are present, visible, and accessible at the time of the inspection. While there may be other parts, components or systems present, only those items specifically noted as being inspected were inspected. The inspector is NOT required to turn on decommissioned equipment, systems, utility services or apply an open flame or light a pilot to operate any appliance. The inspector is NOT required to climb over obstacles, move furnishings or stored items. The inspection report may address issues that are code-based or may refer to a particular code; however, this is NOT a code compliance inspection and does NOT verify compliance with manufacturer's installation instructions. The inspection does NOT imply insurability or warrantability of the structure or its components. Although some safety issues may be addressed in this report, this inspection is NOT a safety/code inspection, and the inspector is NOT required to identify all potential hazards.

In this report, the inspector shall indicate, by checking the appropriate boxes on the form, whether each item was inspected, not inspected, not present or deficient and explain the findings in the corresponding section in the body of the report form. The inspector must check the Deficient (D) box if a condition exists that adversely and materially affects the performance of a system or component or constitutes a hazard to life, limb or property as specified by the TREC Standards of Practice. General deficiencies include inoperability, material distress, water penetration, damage, deterioration, missing components, and unsuitable installation. Comments may be provided by the inspector whether or not an item is deemed deficient. The inspector is not required to prioritize or emphasize the importance of one deficiency over another.

Some items reported may be considered life-safety upgrades to the property. For more information, refer to Texas Real Estate Consumer Notice Concerning Recognized Hazards or Deficiencies below.

THIS PROPERTY INSPECTION IS NOT A TECHNICALLY EXHAUSTIVE INSPECTION OF THE STRUCTURE, SYSTEMS OR COMPONENTS. The inspection may not reveal all deficiencies. A real estate inspection helps to reduce some of the risk involved in purchasing a home, but it cannot eliminate these risks, nor can the inspection anticipate future events or changes in performance due to changes in use or occupancy. It is recommended that you obtain as much information as is available about this property, including any seller's disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for or by relocation companies, municipal inspection departments, lenders, insurers, and appraisers.

Promulgated by the Texas Real Estate Commission(TREC) P.O. Box 12188, Austin, TX 78711-2188 (512)936-3000 (http://www.trec.state.tx.us).

You should also attempt to determine whether repairs, renovation, remodeling, additions, or other such activities have taken place at this property. It is not the inspector's responsibility to confirm that information obtained from these sources is complete or accurate or that this inspection is consistent with the opinions expressed in previous or future reports.

ITEMS IDENTIFIED IN THE REPORT DO NOT OBLIGATE ANY PARTY TO MAKE REPAIRS OR TAKE OTHER ACTIONS, NOR IS THE PURCHASER REQUIRED TO REQUEST THAT THE SELLER TAKE ANY ACTION. When a deficiency is reported, it is the client's responsibility to obtain further evaluations and/or cost estimates from qualified service professionals. Any such follow-up should take place prior to the expiration of any time limitations such as option periods.

Evaluations by qualified tradesmen may lead to the discovery of additional deficiencies which may involve additional repair costs. Failure to address deficiencies or comments noted in this report may lead to further damage of the structure or systems and add to the original repair costs. The inspector is not required to provide follow-up services to verify that proper repairs have been made.

Property conditions change with time and use. For example, mechanical devices can fail at any time, plumbing gaskets and seals may crack if the appliance or plumbing fixture is not used often, roof leaks can occur at any time regardless of the apparent condition of the roof, and the performance of the structure and the systems may change due to changes in use or occupancy, effects of weather, etc. These changes or repairs made to the structure after the inspection may render information contained herein obsolete or invalid. This report is provided for the specific benefit of the client named above and is based on observations at the time of the inspection. If you did not hire the inspector yourself, reliance on this report may provide incomplete or outdated information. Repairs, professional opinions or additional inspection reports may affect the meaning of the information in this report. It is recommended that you hire a licensed inspector to perform an inspection to meet your specific needs and to provide you with current information concerning this property.

TEXAS REAL ESTATE CONSUMER NOTICE CONCERNING HAZARDS OR DEFICIENCIES

Each year, Texans sustain property damage and are injured by accidents in the home. While some accidents may not be avoidable, many other accidents, injuries, and deaths may be avoided through the identification and repair of certain hazardous conditions. Examples of such hazards include:

- malfunctioning, improperly installed, or missing ground fault circuit protection (GFCI) devices for electrical receptacles in garages, bathrooms, kitchens, and exterior areas:
- malfunctioning arc fault protection (AFCI) devices;
- ordinary glass in locations where modern construction techniques call for safety glass;
- malfunctioning or lack of fire safety features such as smoke alarms, fire-rated doors in certain locations, and functional emergency escape and rescue openings in bedrooms;
- malfunctioning carbon monoxide alarms;
- · excessive spacing between balusters on stairways and porches;
- · improperly installed appliances;
- · improperly installed or defective safety devices;
- · lack of electrical bonding and grounding; and
- lack of bonding on gas piping, including corrugated stainless steel tubing (CSST).

To ensure that consumers are informed of hazards such as these, the Texas Real Estate Commission (TREC) has adopted Standards of Practice requiring licensed inspectors to report these conditions as "Deficient" when performing an inspection for a buyer or seller, if they can be reasonably determined.

These conditions may not have violated building codes or common practices at the time of the construction of the home, or they may have been "grandfathered" because they were present prior to the adoption of codes prohibiting such conditions. While the TREC Standards of Practice do not require inspectors to perform a code compliance inspection, TREC considers the potential for injury or property loss from the hazards addressed in the Standards of Practice to be significant enough to warrant this notice.

Contract forms developed by TREC for use by its real estate licensees also inform the buyer of the right to have the home inspected and can provide an option clause permitting the buyer to terminate the contract within a specified time. Neither the Standards of Practice nor the TREC contract forms require a seller to remedy conditions revealed by an inspection. The decision to correct a hazard or any deficiency identified in an inspection report is left to the parties to the contract for the sale or purchase of the home.

INFORMATION INCLUDED UNDER "ADDITIONAL INFORMATION PROVIDED BY INSPECTOR", OR PROVIDED AS AN ATTACHMENT WITH THE STANDARD FORM, IS NOT REQUIRED BY THE COMMISSION AND MAY CONTAIN CONTRACTUAL TERMS BETWEEN THE INSPECTOR AND YOU, AS THE CLIENT. THE COMMISSION DOES NOT REGULATE CONTRACTUAL TERMS BETWEEN PARTIES. IF YOU DO NOT UNDERSTAND THE EFFECT OF ANY CONTRACTUAL TERM CONTAINED IN THIS SECTION OR ANY ATTACHMENTS, CONSULT AN ATTORNEY.

ADDITIONAL INFORMATION PROVIDED BY INSPECTOR:

Standards of Practice: In Attendance: Type of building:

TREC Texas Real Estate Commission Customer and both agents Townhome

Style of Home: Approximate age of building: Home Faces:

Contemporary 2011 East

Temperature: Weather: Ground/Soil surface condition:

86 degrees Clear Dry

Rain in last 3 days:

No

I = Inspected NI = Not Inspected NP = Not Present D = Deficient

I NI NP D

I. STRUCTURAL SYSTEMS

The Home Inspector shall observe structural components including foundations, floors, walls, columns or piers, ceilings and roof. The home inspector shall describe the type of Foundation, floor structure, wall structure, columns or piers, ceiling structure, roof structure. The home inspector shall: Probe structural components where deterioration is suspected; Enter under floor crawl spaces, basements, and attic spaces except when access is obstructed, when entry could damage the property, or when dangerous or adverse situations are suspected; Report the methods used to observe under floor crawl spaces and attics; and Report signs of abnormal or harmful water penetration into the building or signs of abnormal or harmful condensation on building components. The home inspector is not required to: Enter any area or perform any procedure that may damage the property or its components or be dangerous to or adversely effect the health of the home inspector or other persons.



Roof structure from the attic



approximately 12 inches of insulation in the attic



Radiant Barrier installed in the attic

☑ □ □ □ A. Foundations

Type of Foundation (s): Poured concrete

Columns or Piers: Conrete piers

Method used to observe Crawlspace: No crawlspace

Comments:

NP = Not Present I = Inspected NI = Not Inspected D = Deficient NI NP D (1) This is not an engineering report, but is only an opinion based on observation of conditions known to be related to foundation performance, using the knowledge and experience of the inspector. (2) The foundation is poured on grade with post tension cables that appears to be performing as designed. ☑ □ □ □ B. Grading and Drainage Comments: □ ☑ □ □ C. Roof Covering Materials Types of Roof Covering: Architectural Roof Ventilation: Ridge vents, Soffit Vents Comments: (1) This inspection does not warrant against roof leaks. (2) The lowest eave of the roof line of the home is not accessible using a 17 foot ladder (the tallest ladder that can be safely moved and or climbed solo). All efforts were made to safely inspect the roofing surface using binoculars, and or aerial photography equipment. This limited the inspection to areas that were safely accessible and or visible at the time of inspection. ✓ □ □ □ D. Roof Structures and Attics Method used to observe attic: Walked Viewed from: Attic Roof Structure: 2 X 6 Rafters Attic Insulation: Blown, Cellulose **Approximate Average Depth of Insulation:** 12 inches Approximate Average Thickness of Vertical Insulation: less than 6 inches Attic info: Pull Down stairs, Light in attic Comments: ☑ □ □ ☑ E. Walls (Interior and Exterior) Wall Structure: 2 X 6 Wood Comments: There is vegetation growth on exterior of the home. This can cause damage, contribute to premature deterioration and create conducive conditions for certain wood destroying insects. I recommend removal of vegetation and having a qualified pest control company inspect and treat as needed, E. Item 1(Picture) front and left side of the home

☑ □ □ □ F. Ceilings and Floors

Floor Structure: Slab

Floor System Insulation: NONE

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I NI NP D		
	Ceiling Structure: 2X6 Comments:	
☑ □ □ □ G.	Doors (Interior and Exterior)	
	Comments:	
☑ □ □ □ H.	Windows	
	Comments:	
☑ □ □ □ I.	Stairways (Interior and Exterior)	
	Comments:	
□ □ ☑ □ J.	Fireplaces and Chimneys Chimney (exterior): N/A Operable Fireplaces: None Types of Fireplaces: None Number of Woodstoves: None Comments:	
☑ □ □ □ K.	Porches, Balconies, Decks and Carports Comments:	

The structure of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

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I NI NP D

II. ELECTRICAL SYSTEMS

The home inspector shall observe: Service entrance conductors; Service equipment, grounding equipment, main over current device, and main and distribution panels; Amperage and voltage ratings of the service; Branch circuit conductors, their over current devices, and the compatibility of their ampacities and voltages; The operation of a representative number of installed ceiling fans, lighting fixtures, switches and receptacles located inside the house, garage, and on the dwelling's exterior walls; The polarity and grounding of all receptacles within six feet of interior plumbing fixtures, and all receptacles in the garage or carport, and on the exterior of inspected structures; The operation of ground fault circuit interrupters; and Smoke detectors. The home inspector shall describe: Service amperage and voltage; Service entry conductor materials; Service type as being overhead or underground; and Location of main and distribution panels. The home inspector shall report any observed aluminum branch circuit wiring. The home inspector shall report on presence or absence of smoke detectors, and operate their test function, if accessible, except when detectors are part of a central system. The home inspector is not required to: Insert any tool, probe, or testing device inside the panels; Test or operate any over current device except ground fault circuit interrupters; Dismantle any electrical device or control other than to remove the covers of the main and auxiliary distribution panels; or Observe: Low voltage systems; Security system devices, heat detectors, or carbon monoxide detectors; Telephone, security, cable TV, intercoms, or other ancillary wiring that is not a part of the primary electrical distribution system; or Built-in vacuum equipment.

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I NI NP D

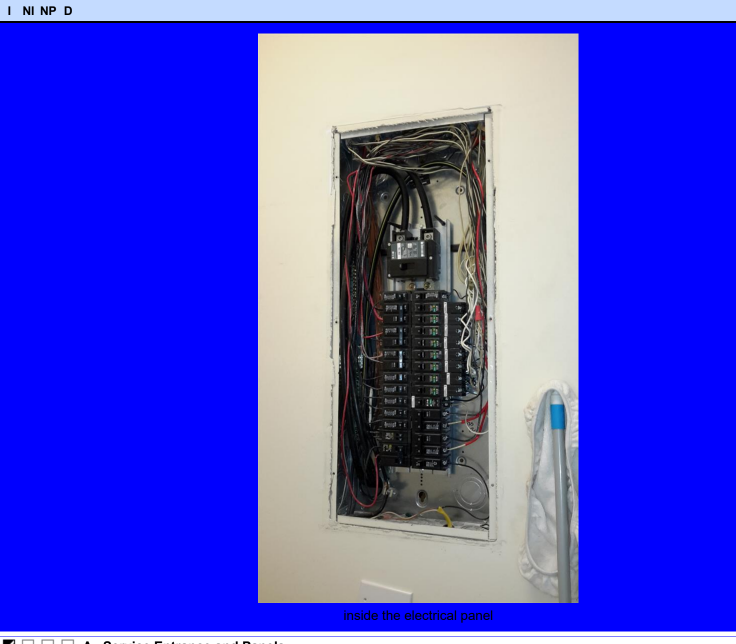


Underground electrical service entrance located on the left side of the home



Electrical panel located inside the garage on the left wall

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☑ □ □ A. Service Entrance and Panels

Electrical Service Conductors: Below ground, Aluminum

Panel Capacity: 200 AMP
Panel Type: Circuit breakers

Electric Panel Manufacturer: Cutler Hammer

Comments:

☑ □ □ ☑ B. Branch Circuits, Connected Devices, and Fixtures

Type of Wiring: Romex

Branch wire 15 and 20 amperage: Copper

Comments:

(1) I recommend checking all smoke detectors for functionality and putting fresh batteries in each unit upon move in. It is recommend to have smoke detection in each bedroom, hallways and living area. (Carbon monoxide detection is recommended if home is equiped with gas fired appliances)

NI NP D



B. Item 1(Picture) battery missing. 3rd floor outside bedrooms

(2) The electrical receptacle located in the garage under the electrical panel has the wrong cover plate. Recommend having a licensed electrician make all the necessary repairs.



B. Item 2(Picture)

(3) The electrical receptacle located at the bottom of the stairs on the right wall is not flush mounted to the wall. Recommend having a licensed electrician make all the necessary repairs.



B. Item 3(Picture)

(4) The light fixture does not work (try bulb first). Electrical issues are considered a hazard until repaired. A qualified licensed electrical contractor should perform repairs that involve wiring.

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I NI NP D



B. Item 4(Picture) front left corner of master bedroom ceiling

(5) There is no carbon monoxide detector found in home. It is recommended that one be installed according to the manufacturer's instructions.

The electrical system of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Outlets were not removed and the inspection was only visual. Any outlet not accessible (behind the refrigerator for example) was not inspected or accessible. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

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I NI NP D

III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

The home inspector shall observe permanently installed heating and cooling systems including: Heating equipment; Cooling Equipment that is central to home; Normal operating controls; Automatic safety controls; Chimneys, flues, and vents, where readily visible; Solid fuel heating devices; Heat distribution systems including fans, pumps, ducts and piping, with supports, insulation, air filters, registers, radiators, fan coil units, convectors; and the presence of an installed heat source in each room. The home inspector shall describe: Energy source; and Heating equipment and distribution type. The home inspector shall operate the systems using normal operating controls. The home inspector shall open readily openable access panels provided by the manufacturer or installer for routine homeowner maintenance. The home inspector is not required to: Operate heating systems when weather conditions or other circumstances may cause equipment damage; Operate automatic safety controls; Ignite or extinguish solid fuel fires; or Observe: The interior of flues; Fireplace insert flue connections; Humidifiers; Electronic air filters; or The uniformity or adequacy of heat supply to the various rooms.

I NI NP D



Two Lennox condensing units located on the left side of the home



Front condensing unit labe

I NI NP D



Rear condensing unit label



Lennox gas furnace located in the front of the attic.

Heats and cools the 3rd floor

I = Inspected NI = Not Inspected NP = Not Present D = Deficient

I NI NP D



Lennox gas furnace located in the rear of the attic.

Heats and cools the 1st and 2nd floor



insulated ductwork

☑ □ □ □ A. Heating Equipment

Type of Systems: Forced Air

Energy Sources: Gas

Heat System Brand: Lennox

Number of Heat Systems (excluding wood): Two

Comments:

- (1) It is recommend to have heating systems serviced annually.
- (2) Tested and working properly at the time of inspection.

I NI NP D



A. Item 1(Picture) master bedroom vent temperature in heat mode



A. Item 2(Picture) kitchen vent temperature in heat mode

☑ □ □ ☑ B. Cooling Equipment

Type of Systems: Air conditioner unit Central Air Manufacturer: Lennox

Comments:

(1) It is recommended to have HVAC systems serviced annually. The emergency overflow drain pan for the HVAC system is showing signs of deterioration. Further deterioration may occur if not corrected. I recommend having a qualified person make repairs as needed.

I = Inspected N

NI = Not Inspected

NP = Not Present

D = Deficient

I NI NP D



B. Item 1(Picture) front unit pan



B. Item 2(Picture) rear unit pan

- (2) The ambient air test was performed by using thermometers on the air handler of Air conditioner to determine if the difference in temperatures of the supply and return air are between 14 degrees and 22 degrees which indicates that the unit is cooling as intended. The supply air temperature on your system read 61 degrees, and the return air temperature was 80 degrees. This indicates the range in temperature drop is normal for the 3rd floor unit.
- (3) The ambient air test was performed by using thermometers on the air handler of Air conditioner to determine if the difference in temperatures of the supply and return air are between 14 degrees and 22 degrees which indicates that the unit is cooling as intended. The supply air temperature on your system read 58 degrees, and the return air temperature was 79 degrees. This indicates the range in temperature drop is normal for the 2nd and 1st floor unit.

☑ □ □ □ C. Duct Systems, Chases, and Vents

Ductwork: Insulated **Filter Type:** Disposable **Filter Size:** 12x12, 16x25

Comments:

I recommend changing all HVAC filters upon move in.

The heating and cooling system of this home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. The inspection is not meant to be technically exhaustive. The inspection does not involve removal and inspection behind service door or dismantling that would otherwise reveal something only a licensed heat contractor would discover. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

I NI NP D

IV. PLUMBING SYSTEM

The home inspector shall observe: Interior water supply and distribution system, including: piping materials, supports, and insulation; fixtures and faucets; functional flow; leaks; and cross connections; Interior drain, waste, and vent system, including: traps; drain, waste, and vent piping; piping supports and pipe insulation; leaks; and functional drainage; Hot water systems including: water heating equipment; normal operating controls; automatic safety controls; and chimneys, flues, and vents; Fuel storage and distribution systems including: interior fuel storage equipment, supply piping, venting, and supports; leaks; and Sump pumps. The home inspector shall describe: Water supply and distribution piping materials; Drain, waste, and vent piping materials; Water heating equipment; and Location of main water supply shutoff device. The home inspector shall operate all plumbing fixtures, including their faucets and all exterior faucets attached to the house, except where the flow end of the faucet is connected to an appliance. The home inspector is not required to: State the effectiveness of anti-siphon devices; Determine whether water supply and waste disposal systems are public or private; Operate automatic safety controls; Operate any valve except water closet flush valves, fixture faucets, and hose faucets; Observe: Water conditioning systems; Fire and lawn sprinkler systems; On-site water supply quantity and quality; On-site waste disposal systems; Foundation irrigation systems; Spas, except as to functional flow and functional drainage; Swimming pools; Solar water heating equipment; or Observe the system for proper sizing, design, or use of proper materials.



Water meter located at the street



Sewer clean out located at the front gate



Main water shutoff valve located on the left side of the

I NI NP D



Gas meter located on the left side of the home



PEX water distribution manifold located in the laundry room

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I NI NP D



Rinnai tankless water heater located in the attic

☑ □ □ ☑ A. Plumbing Supply Distribution Systems and Fixtures

Location of water meter: Street

Location of main water supply valve: Left Side

Static water pressure reading: 51 pounds/square inch

Water Source: Public

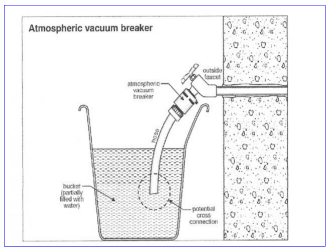
Plumbing Water Supply (into home): PVC

Plumbing Water Distribution (inside home): PEX Water Filters: (We do not inspect filtration systems)

Comments:

There is no Anti Siphon device installed on exterior faucet(s). This is not considered to be today's standard. I recommend having a qualified person make repairs as needed.

I NINP D



A. Item 1(Picture) Correct anti siphon device



A. Item 2(Picture) at main water entrance

☑ □ □ □ B.	Drains, Waste, and Vents Washer Drain Size: 2" Diameter Plumbing Waste: PVC Comments:
☑ □ □ □ C.	Water Heating Equipment Energy Sources: Gas (quick recovery) Capacity (Water Heater): Tankless Water Heater Manufacturer: Rinnai (Tankless) Water Heater Location: Attic Comments:
☑ □ □ □ D.	Hydro-Massage Therapy Equipment Comments:

The Hydro-Massage Therapy equipment worked properly at time of inspection.

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I NI NP D



D. Item 1(Picture)

The plumbing in the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Washing machine drain line for example cannot be checked for leaks or the ability to handle the volume during drain cycle. Older homes with galvanized supply lines or cast iron drain lines can be obstructed and barely working during an inspection but then fails under heavy use. If the water is turned off or not used for periods of time (like a vacant home waiting for closing) rust or deposits within the pipes can further clog the piping system. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

I NI NP D

V. APPLIANCES

The home inspector shall observe and operate the basic functions of the following kitchen appliances: Permanently installed dishwasher, through its normal cycle; Range, cook top, and permanently installed oven; Trash compactor; Garbage disposal; Ventilation equipment or range hood; and Permanently installed microwave oven. The home inspector is not required to observe: Clocks, timers, self-cleaning oven function, or thermostats for calibration or automatic operation; Non built-in appliances; or Refrigeration units. The home inspector is not required to operate: Appliances in use; or Any appliance that is shut down or otherwise inoperable.





I NI NP D



☑ □ □ □ A. Dishwashers **Dishwasher Brand:** Bosch Comments:

Tested and working properly at the time of inspection.

☑ □ □ □ B. Food Waste Disposers **Disposer Brand:** Badger Comments:

Tested and working properly at the time of inspection.

☑ □ □ □ C. Range Hood and Exhaust Systems Exhaust/Range hood: Vented, Bosch Comments:

Tested and working properly at the time of inspection.

✓ □ □ ✓ D. Ranges, Cooktops and Ovens

Range/Oven: Bosch Comments:

(1) The oven control display is not mounted level. Recommend having a qualified repairman make all necessary repairs.

I NINP D



D. Item 1(Picture)

(2) Tested and working properly at the time of inspection.



D. Item 2(Picture) oven tested at 350 degrees

☑ □ □ □ E.	Microwave Ovens
	Built in Microwave: Bosch
	Comments:
	Tested and working properly at the time of inspection.
☑ □ □ □ F.	Mechanical Exhaust Vents and Bathroom Heaters
	Comments:
	Tested and working properly at the time of inspection.
☑ □ □ □ G.	Garage Door Operator(s)
	Comments:
	(1) The garage door will reverse when met with resistance.
	(2) The sensors are in place for garage door(s) and will reverse the door
☑ 🗆 🗆 H.	Dryer Exhaust Systems
	Comments:

The built-in appliances of the home were inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

VII. Home Warranty Information

A. This home is eligible for a one year Home Warranty offer!

Comments:

Items included in the one year home warranty if purchased are: Furnaces, Boilers, Heat Pumps, Central Air Conditioners, Electrical System, Thermostats, Water heater System, Plumbing, Polybutylene lines, Sump Pump, WhirlPools, Dishwasher, Food Waste Disposer, Cooking Range/Oven, Microwave, Kitchen Refrigerator, Trash Compactor, Plumbing Fixtures and Faucets, Domestic Water Softener, Clearing of Line Stoppage, Well Water System, Refrigerant Recapture and Disposal, Permits in conjunction with a covered repair, Code Violations in conjunction with a covered repair, Improper installation or modification, Removal of defective equipment, Fireplace gas burner, Attic and Exhaust fans, Humidifiers, Dehumidifiers, Electronic Air Filtering Devices, Door bell System, Lighting Fixtures, Septic Lines, Ejector pump. For more information and to compare warranties or purchase this warranty, please click on the Warranty offer beside your uploaded report.