

Inspection Report

Lori Brennan Sean Brennan

Property Address:

367 Knollwood Creek Onalaska Texas 77331



Front

Bradley Real Estate Inspection

Joe Bradley 7310 TREC #7310 12 Dogwood Rd Huntsville, TX 77320 936-293-0323

PROPERTY INSPECTION REPORT

Lori Brennan, Sean Brennan	
(Name of Client)	
367 Knollwood Creek, Onalaska, Texas 77331	
(Address or Other Identification of Inspected Proper	ty)
Joe Bradley 7310 TREC #7310 / Bradley Real Estate Inspection	5/5/2022
(Name and License Number of Inspector)	(Date)
(Name License Number of Sponsoring Inspector)	
	367 Knollwood Creek, Onalaska, Texas 77331 (Address or Other Identification of Inspected Proper Joe Bradley 7310 TREC #7310 / Bradley Real Estate Inspection

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 <u>www.trec.texas.gov</u>.

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:

In Attendance:	Type of building:	Style of Home:
Approximate age of building:	Home Faces:	Temperature:
	NE	Over 65 (F) = 18 (C)
Weather:	Ground/Soil surface condition:	Rain in last 3 days:
Cloudy, Light Rain	Wet	Yes
Radon Test:	Water Test:	
No	No	

I. Structural Systems

☑ □ □ □ A. Foundations

Type of Foundation(s):Slab on GradeMethod used to observe Crawlspace:N/AFoundation material:N/A

Comments:

(An opinion on performance is mandatory)

In the opinion of the inspector nothing was noted that would indicate major differential movement or compromised structural integrity, foundation appeared to be within excepted tolerances. Foundation appeared to be preforming as intended at the time of inspection. Inspector assumes no responsibly for geological faults.

Foundation checked with laser level. A reference point was established and measurements were taken around the room.

Foundation was found to be within excepted tolerances and preforming as intended.

B. Grading and Drainage

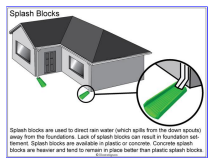
Comments:

Recommend 3 to 4 inches of foundation exposure on slab on grade foundations This inspection is based on a visual observation only and does not include geological, drainage or floor plain studies.

Missing gutter downspout splash blocks



B. Item 1 (Picture) Missing splash blocks



B. Item 2 (Picture) Example

V . C. Roof Covering Materials

Types of Roof Covering: Architectural, Asphalt/Fiberglass Viewed roof covering from: Ground, Drone Comments:

The inspector is not required to: Inspect the roof from roof level if, in the inspector's reasonable judgment, the inspector cannot safely reach or stay on the roof, or significant damage to the roof covering materials may result from walking on the roof. Inspector does not guarantee the insurability of the roof, it is recommended that you contact your insurance company.

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No active leaks detected Roof appeared to be original to home







C. Item 3 (Picture) Drone photo



C. Item 2 (Picture) Drone photo



C. Item 4 (Picture) Drone photo

D. Roof Structures and Attics

Roof-Type: Hip
Roof Structure Type: Engineered wood trusses
Method used to observe attic: Walked
Attic info: Pull Down stairs
Approximate Average Depth of Insulation: 14 inches, R-value equals inches times 3.142857
(Rockwool, Fiberglass, Mineral Fiber)
Comments:
The inspector is not required to enter attics or unfinished spaces where openings are less than 22 inches

by 30 inches, operate power ventilators, or provide an exhaustive list of deficiencies and water penetrations.

Engineered truss roof system 14 inches of blown fiberglass insulation Baffles installed 7/16" OSB Radiant barrier decking Ridge vents. Noted 2 old power vents. Recommend blocking off power vents to allow air to flow from soffit vents.

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

NI NP D



D. Item 1 (Picture) Recommend blocking old power vents

Z \square **E**. Walls (Interior and Exterior)

Wall Structure: 2 X 4 Wood Siding Style: Lap Siding Material: Cement-Fiber, Cement-Fiber Board Soffit and Trim Wall Material: Gypsum Board Cabinetry: Wood **Countertop:** Granite Comments: Signs of repair downstairs bathroom wall Noted small areas that appeared to be sheetrock repair upstairs Sheetrock tape joint crack over upstairs bedroom closet Noted small repair right side



E. Item 1 (Picture) Signs of repair E. Item 2 (Picture) Sheetrock tape downstairs bathroom



joint crack upstairs bedroom

F. Ceilings and Floors

Ceiling Structure: Engineered Truss Roof System Floor Structure: Wood joists, Slab Ceiling Materials: Gypsum Board Floor Covering(s): Laminated T&G, Tile Comments: Rough finishes in stairwell

☑ □ □ ☑ ☑ G. Doors (Interior and Exterior) Exterior Entry Doors: Steel Interior Doors: Hollow core Comments:



Flashing installed over exterior doors Key type dead bolts on exterior doors



G. Item 1 (Picture) Key type dead bolts



G. Item 2 (Picture) Flashing installed over exterior doors

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Window Types: Thermal/Insulated, Vinyl Window Manufacturer: Unknown Comments:

The inspector is not required to, exhaustively inspect insulated windows for evidence of broken seals or, exhaustively inspect glazing for identifying labels, or identifying specific locations of damage. Bedroom windows over 44 inches off floor do not meet today's fire egress code.

Flashing installed over windows.

Adjust locks 2 windows dining room

Adjust locks upstairs bedroom



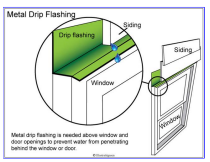
H. Item 1 (Picture) Adjust locks



H. Item 3 (Picture) Example



H. Item 2 (Picture) Flashing installed over windows



H. Item 4 (Picture) Example

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	I. Stairways (Interior and Exterior)
	Comments:
	The inspector is not required to exhaustively measure every stairway component
	Stains appeared to be preferrained as intended

Stairs appeared to be preforming as intended Rails return to wall per code.



I. Item 1 (Picture) Rails return to wall per code

Image: Image:

Sky Light(s): None Chimney (exterior): N/A Types of Fireplaces: None Operable Fireplaces: None Number of Woodstoves: None Comments:

🗹 🗌 🔲 🗹 K. Porches, Balconies, Decks and Carports

Appurtenance: Covered porch Driveway: Concrete Comments:

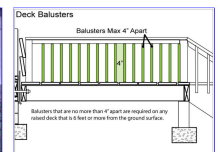
The inspector is not required to, exhaustively measure every porch, balcony, deck or attached carport components, or enter any area where headroom is less than 18 inches or the access opening in less than 24 inches wide and 18 inches high.

Porches and decks over 30 inches off the ground must have handrails. Handrails must not have openings that would allow a 4 inch sphere from passing through and railings must not create a ladder effect.

Baluster spacing rear balcony spaced too wide.



K. Item 1 (Picture) Post anchored



K. Item 2 (Picture) Example

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Comments:

Fence down left side in disrepair and leaning. Mailbox leaning.



L. Item 1 (Picture) Fence in disrepair



L. Item 2 (Picture) leaning mailbox

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

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II. Electrical Systems

Image: A. Service Entrance and Panels

Electrical Service Conductors: Underground service Panel Capacity: 200 AMP Panel Type: Circuit breakers Electric Panel Manufacturer: CUTLER HAMMER Comments:

The inspector is not required to, determine present or future sufficiency of service capacity amperage, voltage, or the capacity of the electrical system, test Arc-fault circuit interrupters devices when the property is occupied or damage to personal property may result, in the inspector's reasonable judgment conduct voltage drop calculations, determine the accuracy of overcurrent device labeling, remove covers where hazardous as judged by the inspector, verify the effectiveness of over current devices, or operate overcurrent devices.

Underground service Cutler Hammer breaker panel with 200 amp main breaker located in garage Copper wire Ground rod present Grounds and neutrals under same lugs No AFCI protected breakers

Recommend having a licensed electrician evaluate and recommend repairs

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A. Item 1 (Picture) Panel



A. Item 3 (Picture) Ground rod present



A. Item 2 (Picture) Panel



A. Item 4 (Picture) Neutrals and grounds under same lugs

B. Branch Circuits, Connected Devices and Fixtures

Type of wiring: Copper, 3 Wire grounded system Wiring Methods: Romex Comments:

Smoke detectors are required in all sleeping areas and just outside sleeping areas as well as at least one of each floor. Carbon monoxide detectors are recommended in homes with gas appliances as well as homes with attached garages. Smoke detectors in newer homes should be hard wired and interconnected with battery backups.

Doorbell tested OK

No GFCI protected plugs kitchen island Far left under counter light out No GFCI protected plugs garage and outside Dead plug at boathouse

Recommend having a licensed electrician evaluate and recommend repairs

I = Inspected NI = Not Inspected NP = Not Present D = Deficient NI NP D GFCI Receptacle Neutral Test Buttor Reset Buttor Ground The curve receptacle protects from electrical shock. The receptacle is de-signed to cut the current flow when 5 milliamps or less is detected escaping the current path. FCCP (protected receptacles are required at bathrooms, kitchens, garages and exteriors or within six feet of a water source (measured from wail path). B. Item 1 (Picture) Example 🗌 🗌 🗹 🗌 C. Other Comments: NP = Not Present D = Deficient I = Inspected NI = Not Inspected I NINP D Ш. Heating, Ventilation and Air Conditioning Systems ✓ □ □ □ A. Heating Equipment Type of Systems (Heating): Mini Split system, Forced Air Energy Sources: Electric Number of Heat Systems (excluding wood): Two Heat System Brand: MITSUBISHI, TRANE Filter Size: 16"x 25" x1", 12"x 12"x 1" Comments: Date of manufacture 03/10 Located in attic Primary drain line plumbed to the upstairs bathroom sink trap Pan drain plumbed to the soffit Responded to the thermostat 101.3 degrees at nearest register Tested OK Mini split responded to the thermostat Tested OK

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A. Item 1 (Picture) Primary drain line plumbed to the upstairs bathroom sink trap



A. Item 2 (Picture) Pan drain plumbed to the soffit

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Type of Systems (Cooling): Forced air Cooling Equipment Energy Source: Electricity Number of AC Only Units: Two Central Air Brand: MITSUBISHI, TRANE Comments: Date of manufacture 01/09 Trane 2 ton unit located in rear Electric disconnect present Responded to the thermostat Tested OK

Mini split tested OK

No electric disconnect.



B. Item 1 (Picture) No electric disconnect

C. Duct Systems, Chases and Vents
 Ductwork: R-6 insulated Flex ducts
 Filter Type: Disposable
 Comments:
 No leaks detected
 Ducts sealed and supported

I = Inspected NI = Not Inspected NP = Not Present D = Deficient NI NP D 🗌 🗌 🗹 🗌 D. Other Comments: I = Inspected NI = Not Inspected **NP = Not Present** D = Deficient I NINP D IV. **Plumbing System** Image: Image: Supply A. Plumbing Supply, Distribution System and Fixtures Water Source: Public Water Filters: None Plumbing Water Supply (into home): PVC Plumbing Water Distribution (inside home): CPVC Location of water meter: Front Yard Location of main water supply valve: Right side Static water pressure reading: 65 psi Type of supply piping material: CPVC Type of drain piping material: PVC Comments: The inspector is not required to operate any main, branch or shutoff valves. Anti-siphon devices required on outside hose bibs. Meter located in front yard Shutoff valve located in right side Missing anti siphon devices on outside hose bibs. A. Item 1 (Picture) Shutoff valve A. Item 2 (Picture) Missing anti siphon device right sid Anti-Siphon Back Flow Bib The anti-siphon bib prevents contaminated water from backing up into the potable water supply. The anti-siphon device screws onto the threaded hose bib. A. Item 3 (Picture) Example

Report Identification: 367 Knollwood Creek	
I = Inspected	NI = Not Inspected NP = Not Present D = Deficient
I NINP D	
⊠ □ □ □ B	. Drains, Waste and Vents
	Washer Drain Size: 2" Diameter
	Plumbing Waste: PVC
	Comments:
	The inspector is not required to operate or inspect sump pumps or waste ejector pumps, Verify the performance of, bathtub overflow, clothes washing machine drains or water test shower pans. Inspector
	doesn't preform plumbing pressure testing of any kind. Only a licensed plumber with the proper testing
	equipment can preform pressure testing.
	Cleanout located in rear
	Drain pan under upstairs washing machine
	No leaks detected
	B. Item 1 (Picture) Drain pan
	under washing machine
✓ 🗆 🗆 🗹 c	. Water Heating Equipment
	Water Heater energy sources: Electric
	Water Heater Capacity: 40 Gallon (1-2 people)
	Water Heater Location: Attic
	WH Manufacturer: GENERAL ELECTRIC
	Comments:
	Water heaters in garages must be elevated 18 inches off the floor. Safety drain pans are required in areas where a water leak would cause damage to the structure. Due to high mineral concentrations in out water,
	T&P valve will only be tested by spinning the pop off stem.Inside the structure the T&P valve drain line must terminate outside the structure. In the garage the T&P valve drain can terminate withing 6 inches of the floor. Drain pan drain must terminate outside the structure separate of the T&P valve drain line. An electrical disconnect is required on water heater if it is not within 50 feet and in sight of electrical panel.

Date of manufacture 02/10 4500 watts Located in attic Drain pan plumbed to the outside T&P valve drain line plumbed to the outside No electric disconnect.

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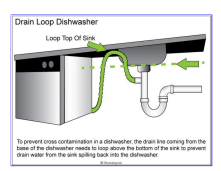
C. Item 1 (Picture) T&P valve and pan drain plumbed to the outside

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	Comments:
□ □ ☑ □ E.	Gas Distribution Systems and Gas Appliances
	Comments:
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	Comments:
I = Inspected	NI = Not Inspected NP = Not Present D = Deficient
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	V. Appliances
☑ 🗆 🗆 ☑ A.	Dishwasher
	Dishwasher Brand: KENMORE
	Refrigerator: SAMSUNG
	Comments:
	Dishwasher tested on normal cycle with soap dish closed.
	Air gap required.
	Tested OK
	No leaks detected
	Romex wiring used for power cord
	Water hose used for drain line.

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A. Item 1 (Picture) Romex wiring



A. Item 3 (Picture) Example

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Disposer Brand: GARRISON

Comments:

Romex wiring is not allowed for power cord, power cord should be a UL Listed power cord installed with a bushing / clamp.

Tested OK No leaks detected Improper wire connection Romex used for power cord.



B. Item 1 (Picture) Improper wire connection / romex used for power cord



A. Item 2 (Picture) Water hose used for drain line

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🗌 🗌 🗹 🔲 C.	Range Hood and Exhaust System
	Exhaust/Range hood: NONE
	Comments:
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	Range/Oven: KENMORE
	Comments:
	Anti-tip devise recommended by the Manufacture on freestanding ranges for child safety
	Electric freestanding range
	Burners tested OK low and high
	Ovens set at 350 degrees. Upper oven tested 350 degrees. Lower oven tested 353 degrees.
	Clock, timer and oven light tested OK
	Burner display starting to go out.
	No anti tip device
	Image: A starting to go out:Image:
Z 🗆 🗆 Z e.	Microwave Ovens
	Built in Microwave: KENMORE

Comments:

The inspector is not required to test for microwave oven radiation leaks.

Microwave venthood Self filtering type Clock and timer tested OK Surface light and fan tested OK Heated water Damaged front housing.

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E. Item 1 (Picture) Damaged front housing

F. Mechanical Exhaust Vents and bathroom Heaters

Comments:

Mechanical exhaust vent fans must terminate on the outside of the structure

Exhaust fan tested OK Vented to the outside

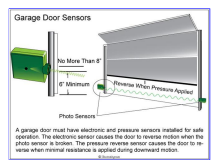
🗹 🗌 🗌 🔲 G. Garage Door Operator(s)

Auto-opener Manufacturer: GENIE Garage Door Type: Double Automatic, Single Automatic Garage Door Material: Metal Comments:

Garage doors with electric openers will be tested with opener. Pressure reverse and electronic sensor will be tested and must be no higher than 6 inches from the floor.

Double steel door with Genie opener Pressure reverse and electronic sensor tested OK Light tested OK Door tested OK

Single steel door with Genie opener Pressure reverse and electronic sensor tested OK Light tested OK Door tested OK



G. Item 1 (Picture) Example

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☑ □ □ □ H.	Dryer Exhaust System
	Comments:
	Dryer duct must terminate on the outside of the structure with 4 inch smooth metal duct, no screws only
	aluminum tape should be used to seal connections. Duct should be supported as needed. Damper required.
	Vented to the outside through the roof with damper
□ □ ⊻ □ Ⅰ.	Other
	Comments:
🗹 🗌 🗌 🔲 J.	Refrigerator
	Comments:
	Refrigerator appeared to be cooling as intended at the time of inspection Ice in ice maker
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	VI. Optional Systems
A	Landscape Irrigation (Sprinkler) Systems Comments:

The inspector in not required to inspect, for the effective coverage of the irrigation system, the automatic function of the controller, the effectiveness of the sensors: such as , rain, moisture, wind, flow or freeze sensors, or sizing and effectiveness of backflow prevention device.

Small water pump located on boathouse. Not connected to a sprinkler system Pump had lost it's prime.



A. Item 1 (Picture) Lake pump

Image: Image:

Comments:

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Comments: Small wood frame portable building Metal siding and roof Noted several improper block stacks

Vooden runners in contact with ground rear. Electric roughed in, but not connected. Single lift boat house Lift tested OK Shingle roof Roof covered in pipe needles Dead plug left side Exposed wiring not in conduit. Improper board walk should be removed.



C. Item 1 (Picture) Small wood frame storage building



C. Item 3 (Picture) Wooden runners in contact with ground



C. Item 2 (Picture) Improperly stacked blocks



C. Item 4 (Picture) Improper walk boards boat house.

□ □ ☑ □ D. Private Water Wells (a coliform analysis is recommended)

Comments:

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Comments:

Septic inspection was a functional flow and visual inspection of the system at present time. There are no guarantees to the future performance of systems. It is also understood that this is not a code compliance inspection and the installation may or may not meet code and cannot be verified without uncovering system. It is also the buyers responsibility to obtain any information on system such as last date system was pumped and any drawings or permits from seller to help make a more informed buying decision.

Aerobic system located on right side Low dosing type Field lines appeared to be in front yard

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	No inspection tag. Recommend having septic inspected and put under service contract System accepted water during inspection and appeared to be preforming as intended at the time of inspection.
🗆 🗆 🗹 🗖 F.	Other Built-in Appliances
	Comments:
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	Comments:

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G. Item 1 (Picture) Right side



G. Item 2 (Picture) Rear



G. Item 3 (Picture) Left side