

HOME INSPECTION REPORT Prepared Exclusively For:

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PROPERTY INSPECTION REPORT FORM

Name of Client	<u>10/23/2022</u> Date of Inspection	
Address of Inspected Property		
Paul DeRick Name of Inspector	25735 TREC License #	
Name of Sponsor (if applicable)	TREC License #	

PURPOSE OF INSPECTION

A real estate inspection is a visual survey of a structure and a basic performance evaluation of the systems and components of a building. It provides information regarding the general condition of a residence at the time the inspection was conducted. *It is important* that you carefully read ALL of this information. Ask the inspector to clarify any items or comments that are unclear.

RESPONSIBILITY OF THE INSPECTOR

This inspection is governed by the Texas Real Estate Commission (TREC) Standards of Practice (SOPs), which dictates the minimum requirements for a real estate inspection.

The inspector IS required to:

- use this Property Inspection Report form for the inspection;
- inspect only those components and conditions that are present, visible, and accessible at the time of the inspection;
- indicate whether each item was inspected, not inspected, or not present;
- indicate an item as Deficient (D) 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 SOPs; and
- explain the inspector's findings in the corresponding section in the body of the report form.

The inspector IS NOT required to:

- identify all potential hazards;
- turn on decommissioned equipment, systems, utilities, or apply an open flame or light a pilot to operate any appliance;
- climb over obstacles, move furnishings or stored items;
- prioritize or emphasize the importance of one deficiency over another;
- provide follow-up services to verify that proper repairs have been made; or
- inspect system or component listed under the optional section of the SOPs (22 TAC 535.233).

RESPONSIBILITY OF THE CLIENT

While items identified as Deficient (D) in an inspection report DO NOT obligate any party to make repairs or take other actions, in the event that any further evaluations are needed, it is the responsibility of the client to obtain further evaluations and/or cost estimates from qualified service professionals regarding any items reported as Deficient (D). It is recommended that any further evaluations and/or cost estimates take place prior to the expiration of any contractual time limitations, such as option periods.

Please Note: Evaluations performed by service professionals in response to items reported as Deficient (D) on the report may lead to the discovery of additional deficiencies that were not present, visible, or accessible at the time of the inspection. Any repairs made after the date of the inspection may render information contained in this report obsolete or invalid.

REPORT LIMITATIONS

This report is provided for the benefit of the named client and is based on observations made by the named inspector on the date the inspection was performed (indicated above).

ONLY those items specifically noted as being inspected on the report were inspected.

This inspection IS NOT:

- a technically exhaustive inspection of the structure, its systems, or its components and may not reveal all deficiencies;
- an inspection to verify compliance with any building codes;
- an inspection to verify compliance with manufacturer's installation instructions for any system or component and DOES NOT imply insurability or warrantability of the structure or its components.

NOTICE CONCERNING HAZARDOUS CONDITIONS, DEFICIENCIES, AND CONTRACTUAL AGREEMENTS

Conditions may be present in your home that did not violate building codes or common practices in effect when the home was constructed but are considered hazardous by today's standards. Such conditions that were part of the home prior to the adoption of any current codes prohibiting them may not be required to be updated to meet current code requirements. However, if it can be reasonably determined that they are present at the time of the inspection, the potential for injury or property loss from these conditions is significant enough to require inspectors to report them as Deficient (D). Examples of such hazardous conditions include:

- malfunctioning, improperly installed or missing ground fault circuit protection (GFCI) devices and arc-fault 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).

Please Note: items identified as Deficient (D) in an inspection report DO NOT obligate any party to make repairs or take other actions. The decision to correct a hazard or any deficiency identified in an inspection report is left up to the parties to the contract for the sale or purchase of the home.

This property inspection report may include an inspection agreement (contract), addenda, and other information related to property conditions.

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

NOTICE: THIS REPORT IS PAID FOR BY AND PREPARED FOR THE CLIENT NAMED ABOVE EXCLUSIVELY. THIS REPORT IS NOT VALID WITHOUT THE SIGNED INSPECTION AGREEMENT AND IS NOT TRANSFERABLE.

The inspection report provided by COMPANY NAME will contain the good faith opinions of the inspector concerning the observable need, if any, on the day of the inspection, for the repair, replacement, or further evaluation by experts of the items inspected. A home inspection is not an exhausting report of defects.

Unless, specifically stated, this report will not include and should not be read to indicated opinions as to the environmental conditions such as the presence of mold, radon or lead base paint, the presence of toxic or hazardous waste or substances, presence of termite or wood-destroying organisms, or compliance with codes, ordinances, statutes or restrictions, or the insurability, efficiency, quality, durability, future life, or future performance of any item inspected. This report is good for the day of the inspection only and is not to be used for Real Estate Disclosure Documents, Home Warranties or Insurance Underwriting purposes.

There are many factors which determine the life expectancy of a system or component. It is not possible to determine these factors during a one time visual inspection. Some systems of components may perform beyond their typical life expectancy while others may require repair or replacement sooner.

This report is prepared using a computer and infrequently a word or sentence may be accidentally deleted or altered. Should you encounter such a condition, please contact COMPANY NAME to make the necessary correction and provide you with replacement pages. If you do not understand certain comments or recommendations please call COMPANY NAME prior to closing on your transaction for clarification. All items to be inspected must be accessible at the time of the inspection. Locked and or inaccessible components will not be inspected. As stated in the inspection agreement, notices sent prior to the inspection and the current Texas Real Estate Commission Texas Standards of Practice, the inspector is to inspect listed items which are visible and accessible at the time of the inspection. A re-inspection fee will apply for return trips to inspect inaccessible items.

Whenever a defect (deficiency) of any kind is noted in a system or aspect of the house, we recommend that a qualified (licensed) technician inspect and service the entire system. Sometimes noted defects are symptoms of other, sometimes more serious, defects. It is also recommended that the buyer walks through the property the day before closing to assure conditions have not changed since inspection. All items listed in the home inspection report are inspected according to today's <u>Texas Standards of Practice</u> and the most current local building standards.

NOTE: When repairs are made by certified, licensed specialists, sometimes additional defects and repair needs are discovered that were beyond the scope of a home inspection.

This report contains technical information. You are encouraged to read and understand the entire inspection report. If you do not understand or are unclear about any of the information in the report, please call COMPANY NAME (PHONE #) for a verbal consultation and report review.

INACCESSIBLE OR OBSTRUCTED AREAS

Sub Flooring - Viewed From Accessible Areas	Attic Space is Limited - Viewed from Accessible Areas
Covered Floors / Subfloors	Crawl Space is limited - Viewed From Accessible Areas
Walls/Ceilings Covered or Freshly Painted	Plumbing Areas - Only Visible Plumbing Inspected
Behind/Under Furniture and/or Stored Items	Siding Over Older Existing Siding

- **MOLD/MILDEW** investigations are NOT included with this report; it is beyond the scope of this inspection. Any reference of water intrusion is recommended that a professional investigation be obtained.
- If the property has been **RENOVATED OR REMODELED**, you should request documentation that should include permits and any warranties or guarantees that might be applicable, latent defects could exist.
- **IF ADDITIONS** have been made to this property, you should request documentation that should include permits and any warranties or guarantees that might be applicable. Latent defects could exist.
- **SELLERS DISCLOSURE.** The client is encouraged to obtain as much information about the property as possible from the Sellers Disclosure, other documents or warranties prior to closing.
- Repair technicians may find additional defects that were not included in this report. A Home Inspection is not an
 exhaustive list of repair needs, local building standards or deficiencies. Repair technicians may disassemble equipment
 or components outside the home inspectors scope as required by the Texas Standards of Practice.
- Repair technicians and their associated companies are responsible for all performance, defects, compliance with local building standards and warranties for repaired systems, appliances and components. The buyer is encouraged to obtain receipts and written transferable warranties from all repair companies prior to closing.
- If the home was occupied and or staged household goods and or furnishings limit the visible areas of walls and may conceal damage or defects that would otherwise be observed by the inspector.

□ This report was prepared for a buyer, seller or property owner in accordance with the client's requirements. The report addresses a single system, component or thermal imaging and is not intended as a substitute for a complete standard inspection of the property. Standard inspections performed by a license holder and reported on a Texas Real Estate Commission promulgated report form may contain additional information a buyer should consider in making a decision to purchase.

Additional Notes Provided By The Inspector:

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

I. SIKUUIUKAL SYSIEMS

 $\Box \Box \Box \Box$

A. Foundations Comments:

Foundation Type: Post Tension

Future performance of the structure cannot be predicted or warranted. This inspection is one of first impressions and the inspector was not provided with any historical information pertaining to the structural integrity of the inspected real property. This is a limited cursory and visual survey of the accessible general conditions and circumstances present at the time of this inspection. Opinions are based on general observations made without the use of specialized tools or procedures unless otherwise noted. Therefore, the opinions are based on general apparent conditions and not of absolute fact and are only good for the date and time of this inspection. Weather conditions, drainage, leakage and other adverse factors are able to effect structures, and differential movements are likely to occur. The inspectors opinion is based on visual observations of accessible and unobstructed areas of the structure at the time of the inspection. The inspection of the foundation may show it to be providing adequate support for the structure or having movement typical to this region at the time of the inspection. This does not guarantee the future life or failure of the foundation. The inspector is not a structural engineer. This inspection is not an engineering report or evaluation and should not be considered one, either expressed or implied. If any cause of concern is noted on this report, or if you want further evaluation, you should consider an evaluation by a Structural Engineer or your choice. Foundations are inspected according to today's Texas Standards of Practice.

SUGGESTED FOUNDATION MAINTENANCE & CARE. Proper drainage and moisture maintenance to all types of foundations due to the expansive nature of the area load bearing soils. Drainage must be directed away from all sides of the foundation with grade slopes. In most cases, floor coverings and/or stored articles prevent recognition of signs of settlement and cracking in all but the most severe cases. It is important to note, this was not a structural engineering survey nor was any specialized testing done of any sub-slab plumbing systems during this limited visual inspection, as these are specialized processes requiring excavation. In the event that structural movement is noted, client is advised to consult with a Structural Engineer who can isolate and identify causes, and determine what corrective steps, if any, should be considered to either correct and/or stop structural movement.

NOTE: Foundation repairs should be made by certified, licensed foundation specialists.

PERFORMANCE OPINION:

Z Performance Opinion: The foundation was performing as intended at the time of the inspection and was inspected according to today's Texas Standards of Practice. If any concerns exist about the current or future foundation performance, the inspector recommends that a foundation specialist be consulted prior to closing.

Deficiencies:

I Exposed foundation post tension cable ends were observed and may lead to adverse structural performance. Recomend a licenced Foundation contractor repair.

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I NI NP D				



☑ Foundation perimeter beam corners have been sheared off (corner pop) multiple locations.





B. Grading and Drainage

Comments:

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I NI NP D							
		☑ The grading and dra	inage was inspected accord	ding to today's Texas Standards of Practice.			
		NOTE: Grading and dr rain gutter specialists.	ainage defects should be re	epaired by qualified landscape, lot drainage or			
				was observed that creates conducive conditions ance at the rear or the house.			
			ge could be improved with the object water away from the	ne installation of rain gutters to prevent erosion, e foundation.			
$\blacksquare \square \square \blacksquare$	C.	Roof Covering Materia <i>Comments</i> :	ls				
		Type(s) of Roof Cove Viewed From: Roof Le	ring Materials: Compositio	n			
		☑ The roof covering m	aterials were inspected acc	ording to today's Texas Standards of Practice.			
		concerns exist about t specialist should be co are strongly encourage inspect the roof prior	he roof covering life expectionsulted. This inspection does do to have your insurance control to closing to fully evaluate	ot covered by this home inspection report. If any tancy or potential for future problems, a roofing es not determine the insurability of the roof. You ompany and a roof covering specialist physically the condition and insurability of the roof. Roof current Texas Real Estate Commission Texas			
		Leakage or water dam and direction and othe	age can occur at any time	ude the possibility of leakage or water damage. and may depend on rain intensity, wind velocity ne entire underside of the roof sheathing is not indications of leaks.			
		NOTE: The roof coveri as part of a routine main		essionally inspected annually and after storms			
		company and a certifie		u are encouraged to have your insurance or to physically inspect the roof, prior to closing, e roofing material.			
			as any remaining concernations that a roof covering spectrum	s about the roof covering materials, the ecialist be consulted.			
		NOTE: Roof covering of covering specialist.	defects should be repaired o	or replaced as needed by a qualified roof			
		☑ There appeared to b	☑ There appeared to be more than one roof covering installed over older roof covering.				
				vering materials or flashings that may be an oper installation or other defects.			

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I NI NP D				





D. Roof Structures and Attics *Comments*:

Attic Space Viewed From: Entered the Attic Approximate Visible Attic Space: 40-60 Percent Visible Average Depth of Insulation: 9-12 Inches

 $\ensuremath{\boxtimes}$ The roof roof structure and attic were inspected according to today's Texas Standards of Practice.

 $\boxdot \Box \Box \checkmark$

E. Walls (Interior and Exterior)

Comments:

☑ The walls were inspected according to today's Texas Standards of Practice.

NOTE: Exterior wall repairs should be made by a qualified repair specialist.

 \square Expansion and contraction cracks (thermal cracks, less than 1/16") in the exterior walls were observed. These cracks should be repaired to prevent further deterioration and water penetration.

☑ Separations at soffits, frieze boards or exterior wall cladding were observed to be an indication of movement, settlement, adverse structural performance, adverse foundation performance or

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I NI NP D				

other defects.



 \square Exterior sealants were deteriorated or missing in some areas. Sealants applied in appropriate locations prevents moisture intrusion and insect penetration.

NOTE: Interior wall repairs should be made by a qualified repair specialist.

 \blacksquare There were cosmetic defects in the fit and finish at the interior walls and trim.

☑ Cosmetic damages to interior wall coverings, drywall, texture and paint were observed.

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I NI NP D			
	F. Ceilings and Floors <i>Comments</i> :		
	-		ng to today's Texas Standards of Practice.
	G. Doors (Interior and Ex <i>Comments</i> :	terior)	
	☑ The doors were insp	pected according to today's	s Texas Standards of Practice.
	NOTE: Door repairs sh	hould be made by a qualifie	ed repair specialist.
	Damaged or missing intrusion and condition		pping was observed and may allow moisture
	☑ Safety glass was no SAFETY HAZARD.	t installed in exterior doors	in required locations and was observed to be
	☑ Garage entry doors standards.	should have installed self	closing hinges according to current building
	☑ Lack of or damaged	garage entry door weathe	r stripping is a SAFETY HAZARD.
	H. Windows Comments:		
	☑ The windows were i	nspected according to toda	ay's Texas Standards of Practice.
	NOTE: Solar screens of inspection of windows		en installed over the windows and prevent visu

☑ The windows need sealant between the window frames and exterior wall cladding to prevent

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I NI NP D				
		water entrusion and the	e loss of conditioned air.	
			r-stripping was observed to nd conditioned air loss.	be damaged and should be repaired to prevent
	I.	Stairways (Interior and <i>Comments</i> :	l Exterior)	
$\square \square \square \square$	J.	Fireplaces and Chimne <i>Comments</i> :	ys	
		☑ The fireplace and ch	nimney were inspected acco	ording to today's Texas Standards of Practice.
		NOTE: Fireplace and o	chimney repairs should be r	nade by a qualified repair specialist.
		chimneys be professio	nally inspected (Level 2 Ins e inspected by a qualified c	nfpa.org) recommends that fireplaces and pection) with each change of ownership. The himney sweep certified by the Chimney Safety
	K.	Porches, Balconies, Dec <i>Comments</i> :	cks, and Carports	
		☑ The porches, decks Standards of Practice.	, balconies and carports we	ere inspected according to today's Texas
	L.	Other <i>Comments</i> :		
		☑ The flatwork was ins	spected according to today	s Texas Standards of Practice.
<u> </u>			II. ELECTRICAL SY	STEMS
	A.	Service Entrance and P <i>Comments</i> :	anels	
		Electric Service Pane	I Location: Rear exterior v	vall.
		☑ The electric service Practice.	panel and entrance was in	spected according to today's Texas Standards of
			licensed electrician. The c	s), service entrance and electrical system bservations made to support this opinion are
		Deficiencies:		

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The main breaker panel was observed to be a Federal Pacific Electric (FPE), Sylvania or Zinsco brand electric service panel. FPE, Sylvania & Zinsco brand panels are alleged to have SAFETY HAZARDS. The US Consumer Product Safety Commission has more (Link Below) information. The product has a poor reputation but lacks and official recall by a recognized authority. The panel is older technology and replacement would improve SAFETY.



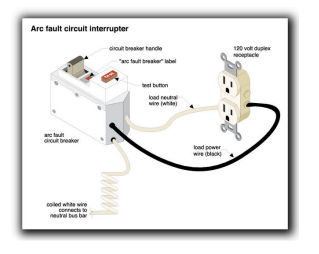
 \square The electric service panel cabinet cover plate or dead-front screws were observed to be missing and should be replaced with the proper screws as needed.

 $\ensuremath{\boxtimes}$ The secondary grounding conductor was not visible or was missing.

☑ There were deficiencies in electrical bonding at water and or gas supply systems. The electrical bonding at water or the gas supply was improperly installed, missing or was not visible.

 \square There were deficiencies in the electric service panel bonding. The electrical bonding in the service panel was improperly installed, missing or was not visible.

☑ Deficient Arc-Fault Protection (AFCI) - The electrical system components did not appear to meet current arc-fault circuit-interrupter (AFCI) standards (SAFETY HAZARD). *This may be an "as-built" condition*, but <u>according to today's local building standards, lack of AFCI protection is considered a deficiency.</u> For more information, refer to Texas Real Estate Consumer Notice Concerning Recognized Hazards, form OP-I.



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I NI NP D				
$\square \square \square \square$	B. Branch Circuits, Conne Comments:	cted Devices, and Fixtures		

Type(s) of Visible Branch Circuit Electrical Conductors: Copper

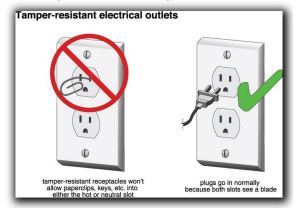
☑ The branch circuits, connected devices and fixtures were inspected according to today's Texas Standards of Practice.

NOTE: Electric branch circuit and connected device repairs should be made by a licensed electrician.

NOTE: Electrical components concealed behind finished surfaces or under insulation are not inspected. The inspection does not include remote control devices, alarm systems, low voltage wiring, ancillary wiring or intercoms.

NOTE: It is recommended to replace smoke and fire alarm batteries with each change of ownership and once annually for reasons of safety. Replacement of smoke and fire alarms older than 10 years is recommended.

☑ Electrical receptacles within five feet of the floor should be tamper resistant safety receptacles according to current building standards.



Grounding & Bonding:

Lack of Bonding on Gas Supply Line (Safety Hazard)

☑ Kitchen counter top electrical receptacles were observed to lack ground fault circuit interrupter (GFCI) device protection (SAFETY HAZARD).

☑ Current building standards require one GFCI protected electrical receptacle for every 4 feet of counter space.

☑ There were laundry area electrical receptacles that lack GFCI protection (SAFETY HAZARD).

Smoke alarms appeared to be more than five years old. Smoke alarms should be replaced per manufacturer recommendations for reasons of SAFETY.

☑ The smoke alarms were not electrically interconnected. Under current building standards, if one smoke alarm sounds, all other smoke alarms should be activated.

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 $\Box \square \Box \Box \Box C. Other$

Comments:

NOTE: Low voltage electrical components and entertainment wiring are outside the scope of this home inspection and are not inspected.

III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

A. Heating Equipment *Comments*:

Type of Heating System: Central and Zoned Heating Energy Source: Gas

☑ The heating equipment was inspected according to today's Texas Standards of Practice.

NOTE: The objective of our limited visual heating and cooling system inspection is to determine of the HVAC and related equipment may benefit from a more thorough inspection by a qualified HVAC specialist. The scope of our inspection includes but is not limited to a visual inspection of the HVAC electrical system, fan, compressors, coils, gas burners, filters and thermostats (if accessible without opening a protected cabinet or shroud). We do not dismantle components such as heat exchangers, coils or air handlers. We do not test for mold, refrigerant leaks or adequate pressure. No guarantee is made regarding coolant charge or line integrity. The condition of the evaporator coil, plenum and air handler are outside the scope of a home inspection. No guarantee can be made regarding evaporator coils, cooling lines, plenums, air handlers or component life expectancy. Inspection of the heat exchanger is not possible without disassembly of the unit in most heating equipment systems. Inspection of the heat exchanger life expectancy. If concerns exist, it is highly recommended that a qualified contractor further evaluate the HVAC system prior to closing.

SPECIFIC LIMITATIONS: Gas leaks below the finished grade (underground) or between the walls or ceilings or any concealed area cannot be detected and are not inspected.

NOTE: Heating equipment or heat pump could not be operated or inspected for performance due to outside air temperature being greater than 70 degrees Fahrenheit at the time of inspection. Operation at or above 70 degrees could cause damage to the unit. Inspection of the heating equipment was limited to visual observation.

☑ Unit 2: HVAC Locations

□ Within Normal Range □ Inadequate - In need of service, repair or replacement The heating equipment temperature output reading: _____ °F

 ☑ Emergency Heat:
 □ Within Normal Range
 □ Inadequate - In need of service, repair or replacement The emergency heating equipment temperature output reading: _____ °F

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I NI NP D				
$\blacksquare \square \square \square$	B.	Cooling Equipment <i>Comments</i> :		
		Cooling Equipment Ty	be: Central - Air Conditioner	
		☑ The cooling equipmer	t was inspected according to	o today's Texas Standards of Practice.
		the HVAC and related ed HVAC specialist. The sc the HVAC external elect without opening a protect plenums, air handlers or guarantee is made regar of the evaporator coil, ple guarantee can be made	quipment may benefit from a ope of our inspection include rical system, fan, compresso ted cabinet or shroud). We d coils. We do not test for refri ding coolant charge, line inte enum and air handler are out regarding coils, cooling lines exist, it is highly recommend	d cooling system inspection is to determine of more thorough inspection by a qualified s but is not limited to a visual inspection of r, coils, filters and thermostats (if accessible to not dismantle components such as heat gerant leaks or adequate pressure. No egrity, plenums or air handlers. The condition side the scope of a home inspection. No , plenums, air handlers or component life ed that a qualified contractor further evaluate
		☑ Unit #1: <u>HVAC Location</u> □ Within Normal Range Temp. Differential: 19 °F	Inadequate - In need of	f service, repair or replacement
$\boxtimes \Box \Box \boxtimes$	C.	Duct Systems, Chases, an <i>Comments</i> :	d Vents	
		☑ The duct systems, cha Practice.	ases and vents were inspecte	ed according to today's Texas Standards of
	D.	Other <i>Comments</i> :		
			IV. PLUMBING SYSTE	MS
$\boxdot \Box \Box \blacksquare$	A.		oution Systems and Fixtures	
		Location Of Main Wate Static Water Pressure:	material: Galvanized - SAF	ot Locate
		☑ The plumbing supply, Standards of Practice.	distribution and fixtures were	e inspected according to today's Texas
		slabs. Plumbing conceatin attics, between ceiling	ed in foundations, below gra	of plumbing located in or below concrete de, under flatwork, under decks, inside walls, or concealed by other finishes are outside red.

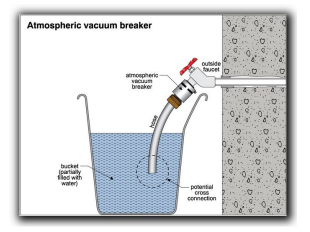
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
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NOTE: Structural movement, settlement or previous foundation repairs can lead to latent plumbing defects that may not be revealed during a home inspection. If any plumbing defects, structural movement, settlement or previous foundation repairs have been reported, the buyer is encouraged to have the plumbing systems further evaluated and a hydrostatic water pressure test performed by a certified, licensed plumbing specialist.

NOTE: The inspector has no way of knowing the water usage history of the structure. The buyer is encouraged to obtain water usage history before closing to determine if water leaks in the main water supply system are present.

☑ There were indications of galvanized plumbing water supply lines (SAFETY HAZARD).

☑ Exterior water supply faucets were missing an anti-siphon device to prevent contaminants from entering the water supply (SAFETY HAZARD).



☑ □ □ ☑ B. Drains, Wastes, and Vents

Comments:

Type of drain piping material: PVC Waste Drain Clean Out Location: Back Yard

 $\ensuremath{\boxtimes}$ The drains, wastes and vents were inspected according to today's Texas Standards of Practice.

NOTE: Slab construction prevents visual inspection of waste drain plumbing located in or below concrete slabs. Waste drain plumbing concealed in foundations, below grade, under flatwork, under decks, inside walls, in attics, between ceilings, insulated, in crawl spaces or concealed by other finishes are outside the scope of a home inspection and were not inspected.

NOTE: Only a video scan of the interior of drain pipes and drain lines can fully confirm their actual condition. The inspector has no way of knowing about waste drain leaks or the history of waste drain leaks in concealed areas or latent conditions. When the house has been vacant, the plumbing system is older, there are prior known drain problems, large trees on the grounds or non-disclosed wast drain defects, it would be prudent to have the drain lines "video scanned" prior to closing.

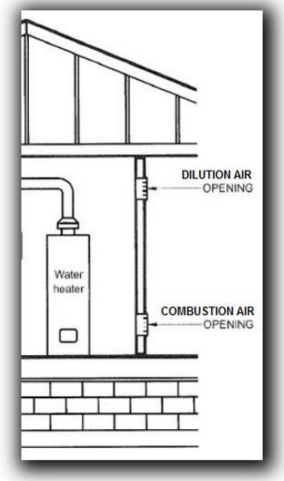
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
	drain defects that ma structural movement	ay not be revealed during a , settlement or previous fou	ious foundation repairs can lead to latent waste home inspection. If any waste drain defects, ndation repairs have been reported, the buyer is rther evaluated by a certified, licensed plumbing
	☑ Waste drains were	e slow to drain at sinks or tu	bs.
$\blacksquare \square \square \blacksquare$	C. Water Heating Equip <i>Comments</i> :	oment	
	Water Heater Energ Water Heater Capac Water Heater Locat Expansion Tank Pro Measured Heated W	city: 40 Gallons ion: Garage	=
	☑ The water heating	equipment was inspected a	according to today's Texas Standards of Practice.
	☑ Heated water temp a SAFETY HAZARD		e greater than 120 degrees Fahrenheit F and was
	☑ The water heating	equipment overflow pan lac	cks a drain to the exterior of the structure.
	☑ Debris was observ	ved in the water heating equ	ipment overflow pan.

☑ The gas-fired water heating equipment was not properly vented for combustion and dilution air (SAFETY HAZARD).



Report Identification:	EXAMPLE-04, , ,
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I NI NP D			



☑ The water heating equipment TPR valve was inspected and verified, but was not tested. It is common for TPR Drain valves to fail under testing and leak water.

D. Hydro-Massage Therapy Equipment *Comments*:

Image: Second stateImage: Second s

Gas Meter Location: Right Side Of Structure Visible Material For Gas Supply Plumbing: Galvanized

 $\ensuremath{\boxtimes}$ The gas distribution system and gas appliances were inspected according to today's Texas Standards of Practice.

SPECIFIC LIMITATIONS: The Inspector is not required to inspect sacrificial anode bonding or for its existence. The Inspector does not perform a pressure test on the gas lines. The Inspector

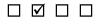
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			

cannot detect gas leaks below the finished grade (underground) or between the wall or behind fireplace hearths or any concealed area. **Propane tanks will not be inspected**. If any further concerns exist about possible gas line failure and or deficiencies, we recommend that the buyer, seller or agent have the gas system further evaluated by a local controlling gas supplier and or a certified, licensed master plumber.

Deficiencies:

Lack of Bonding on Gas Supply Line (Safety Hazard)





F. Other

Comments:

NOTE: If a fire suppression system is installed, fire suppression systems are outside the permitted license of inspection for a home inspector. Fire suppression systems, inspection, repair and evaluation should be performed by a certified, licensed Texas Fire Marshall or Texas certified, licensed fire suppression system specialist.

NOTE: If a water treatment or water softening system installed, the adequacy and performance of water treatment and water softening systems is outside the scope of this home inspection. Water treatment or water softening systems are not inspected. Furthermore:

- The water treatment discharge point was not located or inspected. The buyer is
 encouraged to have all water treatment or water softening system equipment further
 evaluated by a certified, licensed water treatment system specialist.
- The buyer should have any/all water treatment system filters replaced prior to closing to prevent contamination, illness, decease or other defects.

V. APPLIANCES

A. Dishwashers

Comments:

 $\ensuremath{\boxtimes}$ The dishwasher was inspected according to today's Texas Standards of Practice.

 $\square \square \square \square$

B. Food Waste Disposers

Comments:

☑ The food waste disposer was inspected according to today's Texas Standards of Practice.

I=I	[nspe	ected			NI=Not Inspected NP=Not Present D=Deficient
Ι	NI	NP	D		
V				C.	Range Hood and Exhaust Systems Comments:
Ø				D.	Ranges, Cooktops, and Ovens Comments:
					Oven Energy Source: Electric Cooktop Energy Source: Electric
V				E.	Microwave Ovens Comments:
V			V	F.	Mechanical Exhaust Vents and Bathroom Heaters Comments:
					☑ The mechanical exhaust vents and bathroom heaters were inspected according to today's Texas Standards of Practice.
					☑ The utility room lacks a mechanical exhaust vent or an operable window.
V				G.	Garage Door Operators Comments:
					☑ The garage door operators were inspected according to today's Texas Standards of Practice.
V				H.	Dryer Exhaust Systems Comments:
					☑ The dryer exhaust systems were inspected according to today's Texas Standards of Practice.
					NOTE: The National Fire Protection Association (NFPA) recommends that all dryer vent ducts be made from straight metal dryer ducts rather than plastic or flexible metal for improved safety.
					NOTE: Some clothes dryer vent duct installations are longer than normal. It is important to determined if the dryer that will be in this location has a high enough CFM (Fan Speed & Air Flow) to push lint and moisture over the required distance. The buyer is encouraged to learn more about this installation from the seller, builder and clothes dryer manufacturer.
	V			I.	Other Comments:
					☑ Refrigerators, ice makers, wine coolers, trash compactors, washing machines, clothes dryers, elevators, lifts, automatic gate openers and whole house vacuums are outside the scope of this home inspection and if present, these appliances were not inspected. The buyer is encouraged to have these items inspected by those specializing in these appliances.

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	A. Landscape Irrigation (S	VI. OPTIONAL SYS	STEMS
	A. Landscape Irrigation (S Comments:	prinkier) systems	
	inspection is to determ a qualified specialist. T landscape irrigation sy provides a narrative lis not dismantle any land automatic functions, ef	ine if the system would ben the scope of our inspection stem controls and operatio t of deficiencies related to scape irrigation equipment fectiveness of sensors, effo	ape irrigation system (sprinkler system) nefit from inspection, improvements or repairs by includes a limited visual inspection of the or of the system in manual mode. The inspection performance, installation and operation. We do or program the system. Effective coverage, ectiveness of backflow prevention and the e scope of this inspection and are not inspected.
	B. Swimming Pools, Spas, <i>Comments</i> :	Hot Tubs, and Equipment	
	equipment would bene and spa specialist. The system, circulation sys components. Water ch equipment, control valv pool/spa covers, chlori outside the scope of th	fit from inspection, repairs scope of our inspection in tem, barriers, surfaces and emistry is not evaluated. W ves, chemical injectors or s nators, chemical dispense	d spa equipment inspection is to determine if the or improvements by a certified, licensed pool acludes a limited visual inspection of electrical d decking. We do not dismantle pool and spa Ve do not inspect or operate heaters, cleaning similar components. Pool/spa computer controls, rs, conditioners, and water ionization devices are hspected. Pools, spas, hot tubs and equipment rds of Practice.
	C. Outbuildings Comments:		
	D. Private Water Wells (A Comments:	coliform analysis is recom	mended)
	Type of Pump: <u>Water</u> Type of Storage Equi Proximity to Septic S	pment: Water Storage Eq	<u>uipment</u>
	E. Private Sewage Disposa Comments:	ll Systems	
	Type of Septic System	n: <u>Septic Systems</u>	
	Inspected By: Paul De	eRick,	
	System Age: Bedrooms: <u># of Units</u> Bathrooms: <u># of Units</u> Drain Or Distribution Fi Tanks Recently Pumpe		umped:
		Page 20 of 27	

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
	— 1 A			

Tanks Accessible: <u>Yes/No</u> Sludge Measured: <u>Yes/No</u>

Measurements:

Septic System Performance:

☑ There was standing water, seepage or overflow visible at the septic system tanks, sprinkler heads, soil treatment field and or lateral lines (SAFETY HAZARD).

Additional Information:

NOTE: For more information about septic systems, we recommend the following websites; National Association of Waste Water Transporters, Selman Home Inspections and Texas Commission on Environmental Quality.

1. If property has been vacant more than a week or the system has been only minimally used, additional levels of testing and inspection by a septic system specialist may be necessary to determine system condition.

2. If the system has been serviced recently, contact the septic pumping company to inquire about the type and condition of the waste disposal equipment.

3. If the system has not been serviced recently, limited but important additional information regarding the condition of the system may be obtained by having a septic contractor open, clean, and inspect the septic tank (and distribution boxes). Particularly in the case of older systems that have not been serviced, if the property owner will permit this step we recommend it.

4. Excavation and pumping are beyond the scope of our operational testing procedure. Practices in some states require pumping and inspection at sale.

5. Septic systems are basically a "buried" installation and are hidden from normal visual inspection. Many possible problems may not show themselves at the time of a visual inspection, and thus one cannot make accurate prediction of the future condition of the system.

6. Determination of location, condition, or life expectancy of buried septic components is not possible from a visual inspection. Costly problems may not be visible.

7. Periodic pumping is recommended to prevent costly damage to the absorption system. Pumping frequency depends on system usage, tank size, and other factors.

8. The inspection includes visual examination of probable tank and absorption system areas, surface and perimeter, at the beginning, during, and at the end of operational testing, if such was performed.

9. Condition and / or type of subsurface equipment have not been inspected. If a determination of field lines is needed we recommend having a qualified, certified and licensed septic installing specialist inspect system.

10. Location and / or number of tanks cannot be guaranteed, without special equipment in which the tanks can be dug up. If you need this, We recommend having a qualified, certified and licensed septic installing specialist inspect system.

11. Septic system performs as to the number of occupants who use the system. An increase of occupants can sometime cause the system to malfunction. Consistent and regular maintenance

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient			
I NI NP D						
		ertain conditions. We recon list inspect the system.	nmend having a qualified, certified and licensed			
		act local septic controlling a er regulation in their area.	uthorities to determine all local regulations			
		13. B.O.D and or T.S.S. testing is outside the scope of this inspection. We recommend having a qualified, certified and licensed septic maintaining specialist inspect system.				
		14. The cleaning and grooming of pets is harmful with a septic system. We recommend not cleaning or grooming pets into sinks and / or tubs which discharge into septic systems.				
		e harmful to septic systems septic specialist inspects sy	b. We recommend consulting with a qualified, rstem about softeners.			
			septic systems. We recommend consulting a spects system before using such additives.			
		17. Sub soil evaluations are not conducted with this type of inspection. We recommend consul with a qualified, certified and licensed septic specialist inspects system.				
	biodegradable materia	18. Medicines, paints, chemicals, rubber products, feminine products and / or other non- biodegradable material must not be put into septic systems. We recommend having a qualified certified and licensed septic pumping specialist regularly inspect system.				
	the absorption system	. Tanks pumped immediate	xtra risk of hidden, potentially costly damage to ly prior to the inspection may prevent normal dicate a history of recent problems or failures.			
	F. Other Built-in Applian Comments:	ces				
	G. Re-Inspection Comments:					
		REINSPECTION OF	REPAIRED ITEMS			
	Date:					
	NOTE: Repair technici Home Inspection is no Repair technicians ma	t an exhaustive list of repair	ects that were not included in this report. A r needs, local building standards or deficiencies. or components outside the home inspectors ctice.			
	defects, compliance w	ith local building standards buyer is encouraged to obt	ompanies are responsible for all performance, and warranties for repaired systems, appliances ain receipts and written transferable warranties			

REINSPECTED ITEMS:

Report Identification: EXAMPLE-04, , ,					
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient		
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REPORT SUMMARY

The "Report Summary" section is intended to be a tool to assist our clients and their representative(s) in preparing a repair request, if and when applicable. THIS IS NOT A LIST OF MANDATORY REPAIRS BUT A LIST OF SUGGESTED REPAIRS OR UPGRADES NEEDED. The Report Summary is intended to follow the flow of the main body of the Property Inspection Report. The order of repair priority is left up to the sole discretion of the client and your Inspector will not be able to assist you specifying order of importance. Further, this summary contains only those items identified as "Deficient". There may be other items listed in the full body of the Property Inspection Report that could be important to you and you may consider adding to your repair request if and when applicable. You should read and understand the entire Home Inspection Report prior to completing any repair request. This report contains technical information, if you do not understand or are unclear about some of the information contained in the body of this report; please call the office to arrange for a verbal consultation with your inspector prior to the expiration of any time limitations such as option periods.

Items Needing Further Evaluation

☑ There appeared to be more than one roof covering installed over older roof covering.

Additional sealants were installed at the roof covering materials or flashings that may be an indication of previous repairs, water intrusion, improper installation or other defects.

☑ The secondary grounding conductor was not visible or was missing.

☑ There were deficiencies in electrical bonding at water and or gas supply systems. The electrical bonding at water or the gas supply was improperly installed, missing or was not visible.

☑ There were deficiencies in the electric service panel bonding. The electrical bonding in the service panel was improperly installed, missing or was not visible.

☑ The water heating equipment overflow pan lacks a drain to the exterior of the structure.

☑ Debris was observed in the water heating equipment overflow pan.

Home Safety

☑ Safety glass was not installed in exterior doors in required locations and was observed to be a SAFETY HAZARD.
 ☑ Lack of or damaged garage entry door weather stripping is a SAFETY HAZARD.

☑ The main breaker panel was observed to be a Federal Pacific Electric (FPE), Sylvania or Zinsco brand electric service panel. FPE, Sylvania & Zinsco brand panels are alleged to have SAFETY HAZARDS. The US Consumer Product Safety Commission has more (Link Below) information. The product has a poor reputation but lacks and official recall by a recognized authority. The panel is older technology and replacement would improve SAFETY.

☑ Electrical receptacles within five feet of the floor should be tamper resistant safety receptacles according to current building standards.

☑ Kitchen counter top electrical receptacles were observed to lack ground fault circuit interrupter (GFCI) device protection (SAFETY HAZARD).

☑ There were laundry area electrical receptacles that lack GFCI protection (SAFETY HAZARD).

Smoke alarms appeared to be more than five years old. Smoke alarms should be replaced per manufacturer recommendations for reasons of SAFETY.

☑ The smoke alarms were not electrically interconnected. Under current building standards, if one smoke alarm sounds, all other smoke alarms should be activated.

☑ There were indications of galvanized plumbing water supply lines (SAFETY HAZARD).

☑ Exterior water supply faucets were missing an anti-siphon device to prevent contaminants from entering the water supply (SAFETY HAZARD).

☑ Heated water temperature was observed to be greater than 120 degrees Fahrenheit F and was a SAFETY HAZARD.
 ☑ The gas-fired water heating equipment was not properly vented for combustion and dilution air (SAFETY HAZARD).

☑ There was standing water, seepage or overflow visible at the septic system tanks, sprinkler heads, soil treatment field and or lateral lines (SAFETY HAZARD).

Repair & Maintenance Items

☑ Exposed foundation post tension cable ends were observed and may lead to adverse structural performance.
 ☑ Expansion and contraction cracks (thermal cracks, less than 1/16") in the exterior walls were observed. These cracks

should be repaired to prevent further deterioration and water penetration. Separations at soffits, frieze boards or exterior wall cladding were observed to be an indication of movement, settlement, adverse structural performance, adverse foundation performance or other defects.

Z Exterior sealants were deteriorated or missing in some areas. Sealants applied in appropriate locations prevents moisture intrusion and insect penetration.

☑ Damaged or missing exterior door weather stripping was observed and may allow moisture intrusion and conditioned air loss.

Garage entry doors should have installed self closing hinges according to current building standards.

☑ The windows need sealant between the window frames and exterior wall cladding to prevent water entrusion and the loss of conditioned air.

☑ The window weather-stripping was observed to be damaged and should be repaired to prevent moisture penetration and conditioned air loss.

 \blacksquare Waste drains were slow to drain at sinks or tubs.

☑ The utility room lacks a mechanical exhaust vent or an operable window.

Improvement & "As Built Condition" Items

Grading and drainage could be improved with the installation of rain gutters to prevent erosion, water ponding and help direct water away from the foundation.

 \blacksquare There were cosmetic defects in the fit and finish at the interior walls and trim.

☑ Cosmetic damages to interior wall coverings, drywall, texture and paint were observed.

 \square The electric service panel cabinet cover plate or dead-front screws were observed to be missing and should be replaced with the proper screws as needed.

Deficient Arc-Fault Protection (AFCI) - The electrical system components did not appear to meet current arc-fault circuit-interrupter (AFCI) standards (SAFETY HAZARD). *This may be an "as-built" condition*, but <u>according to today's</u> <u>local building standards, lack of AFCI protection is considered a deficiency.</u> For more information, refer to Texas Real Estate Consumer Notice Concerning Recognized Hazards, form OP-I.

☑ Current building standards require one GFCI protected electrical receptacle for every 4 feet of counter space

Items To Monitor

Deferred Cost Items

If Something Goes Wrong

There may come a time when you discover something wrong with the house you purchased, and you may be upset or disappointed with your home inspection. There are some things we'd like you to keep in mind.

Intermittent Or Concealed Problems:

Some problems can only be discovered by living in a house. They cannot be discovered during the few hours of a home inspection. For example, some shower stalls leak when people are in the shower, but do not leak when you simply turn on the tap. Some roofs and basements only leak when specific conditions exist. Some problems will only be discovered when carpets are lifted, furniture is moved or finishes are removed.

No Clues:

These problems may have existed at the time of the inspection, but there were no clues as to their existence. Our inspections are based on the past performance of the house. If there are no clues of a past problem, it is often impossible for us to foresee a future problem.

We Sometimes Miss Minor Things:

During our inspection we often discover minor problems while we are looking for the more significant problems. While we try to note as many of the minor problems as we can, we concentrate on finding the more significant problems. These are the ones that affect people's decisions to purchase.

Contractor's Advice:

A common source of dissatisfaction with home inspectors comes from comments made by contractors. Contractor's opinions often differ from ours. You may have more than one roofing contractor say that the roof needs replacement, when we said that the roof would last a few more years with some minor repairs.

Last Man In Theory:

While our advice represents the most prudent thing to do, many contractors are reluctant to undertake these repairs. This is because of the last man in theory. The contractor fears that if he is the last person to work on the roof, he will get blamed if the roof leaks, regardless of whether or not the roof leak is his fault. Consequently, he won't want to do a minor repair with high liability, when he could re-roof the entire house for more money and reduce the likelihood of a callback. This is understandable.

Most Recent Advice Is Best:

There is more to the last man in theory. It suggests that it is human nature for homeowners to believe the last bit of expert advice they receive, even if it is contrary to previous advice. As home inspectors, we find ourselves in the position of first man in and consequently it is our advice that is often forgotten.

Why Didn't We See It?

You may have a contractor say, I can't believe you had this house inspected, and the inspector didn't find this problem. There are several reasons for these **apparent** oversights:

A contractor may not know what is within the scope of a Home Inspection. The scope of a Home

Inspection is very specific, and all of our inspections are conducted in accordance with the Texas Standards of Practice for Home Inspectors. The Standards of Practice are very specific as to what is included and excluded from a home inspection.

Conditions During The Inspection: The conditions during the inspection are often very different that those when while the contractor is present. It is often difficult for homeowners to remember the circumstances in the house at the time of the inspection. Weather conditions, temperature and time of day can drastically affect the way many of the home systems perform, leading to different results from the time of the inspection to the time the contractor is present in the home. It's impossible for contractors to know what the circumstances were when the inspection was performed.

The Wisdom Of Hindsight: When a problem manifests itself, it is very easy to have 20/20 hindsight, and wonder why the inspector was not able to predict a particular problem. As inspectors, we have been trained to look at all of the evidence available at the time of the inspection and give the most accurate prediction we can with the knowledge we have.

<u>A Limited Look:</u> We typically spent 3-4 hours to conduct a Home Inspection. During that limited amount of time, we cannot completely disassemble components or examine every hidden component location.

We're Generalists: We are generalists; we are not specialists. HVAC contractors, roofers, electricians, plumbers, etc may all indeed have more expertise than we do in their specific field. As inspectors, we are trained in all of the homes systems and components, and look for general conditions that may indicated the need for further evaluation by a specialist.

<u>A Non-Invasive Look:</u> Problems often become apparent when carpets or plaster are removed, when fixtures or cabinets are pulled out, and so on. A home inspection is a visual examination. We don't perform invasive or destructive tests.

Not Insurance:

In conclusion, a home inspection is designed to better your odds of not purchasing a "money pit". It is not designed to eliminate all risk. For that reason, a home inspection should not be considered a written guarantee or an insurance policy.