Property Inspection Report



Richard Fitzwater TREC# 8317 FYI Property Inspection

1234 Main St Inspection Prepared For: First Last Agent: Rose Glasses - Home Buyers Realty

> Date of Inspection: 2/1/2022 Year Built: 2021 Size: 2213 Weather: Sunny

PROPERTY INSPECTION REPORT FORM

First Last	2/1/2022
Name of Client	Date of Inspection
1234 Main St, El Paso, TX 79938 Address of Inspected Property	
Richard Fitzwater	TREC# 8317
Name of Inspector	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.

RESPONSIBILTY 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).

RESPONSIBILTY 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 (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).

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

FYI Property Inspection appreciates the opportunity to conduct this inspection for you at 1234 Main St!

Please carefully read your entire Inspection Report. When the inspection is complete, the report is delivered, we are still available for any questions you may have throughout the closing process.

Properties inspected do not Pass or Fail. This report is created from the visible portion of the structure. Depending upon the age of the home, some newer safety items like AFCI, GFCI receptacles, and or safety glass may not be present. This report identifies specific concerns that the inspector feels may need further investigation or repair.

For your safety and liability purposes, we recommend that licensed contractors (Plumber, Roofer, Electrician, HVAC, etc.) evaluate and repair any critical concerns and defects, not the seller or a handyman.

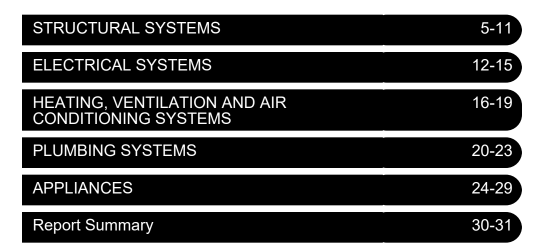
Check for proper permits on any home you purchase.

Pictures are included to help you understand and see what I saw during the inspection. They are intended to show an example or illustration of an area of concern but may not show every occurrence and may not accurately depict its severity. Also, note that not all areas of concern are pictured. Do not rely on pictures alone.

Please read the complete inspection report before your inspection contingency period expires.

Note that this report is a snapshot in time. We recommend that you or your representative carry out a final walk-through inspection before closing, using this report as a guide.

Table Of Contents



FYI Property Insp	ection		1234 Main St, El Paso, TX
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D)		
	I. S	TRUCTURAL SYSTEMS	3
	A. Foundations		
	Much of the foundation interior floor and wall of inspection.	on is hidden from view by coverings. Evaluation is l	on included a slab-on-grade. / exterior cladding materials and based on what is visible at the time ient, not to current standard or pose
	A.1. Much of the found and interior floor and t time of inspection.	dation is hidden from vie wall coverings. Evaluatic	ew by exterior cladding materials on is based on what is visible at the
	A.2. The foundation is	s performing as intended.	
	A.3. The slab area bel wall.	low the sub panel in the	garage is not fully supporting the
	B. Grading and Draina	age	
	Comments:		
	other tools are used to property will have soil	to determine the water flo Is that slope away from the e exterior grade. Birdbath	only by visual means. No levels or ow from the property. The ideal the house and interior floors several hs and fountains, if present, should
	Grading and drainage	appear to be adequate	at the time of inspection.

/I Property Inspe	ection		1234 Main St, El Paso	
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I NI NP D				
x 🗌 🗴	C. Roof Covering Mate	erials		
	Rolled roof patio Viewed From: Walking This assessment of the	e roof does not preclude	on Shingles e the possibility of leaks. Leaks can intensity, wind direction, proper	
	C.1. See items below that, in my opinion, are deficient, not to current standard or pose a safety threat.			
	C.2. Visible nail heads found on the roof should be sealed.			
	C.3. A torn shingle wa	s found on the left slope	Э.	
	C.4. The flashing for the	ne furnace should be se	ealed to the roof.	

1234 Main St, El Paso, TX **FYI Property Inspection** I=Inspected NI=Not Inspected NP=Not Present D=Deficient NI NP D State -

FYI Property Inspection

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I NI NP D				

D. Roof Structure and Attics

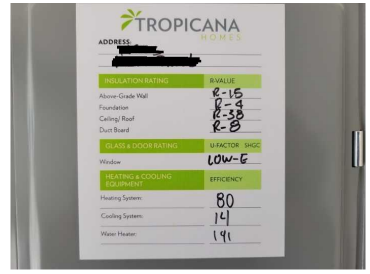
Viewed From: Since no attic access was present, the inspection was limited to walking the accessible roof covering and observing the interior/ exterior parts of the structure.

Approximate Average Depth of Insulation: Unknown- No attic access Builder tag states R-38 Comments:

Ventilation appears adequate.

Ventilation consisted of soffit vents and passive vents.

No deficiencies were observed.



FYI Property Inspe	ection		1234 Main St, El Paso,
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I NI NP D			
	E. Walls (Interior and E	Exterior)	
	and moisture penetrat	ion.	es related to structural performance deficient, not to current standard or
	E.2. The area where the home should be seale	ne wall and the soffit me d.	eet at the right rear corner of the
E.3. Recommend sealing exterior penetrations to keep water and insects from entering the wall cavities.			
	Seal		Seal

Seal the area where the wall and the soffit meet

FYI Property Inspe	ction		1234 Main St, El Paso, TX
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I NI NP D			
	F. Ceilings and Floors		
	Comments:		
	performance and mois	ture penetration.	<i>cies related to structural</i> deficient, not to current standard or
	F.2. Additional tile grou	ut could be added to the	e floor in various locations.
HAMA	Total Contract		





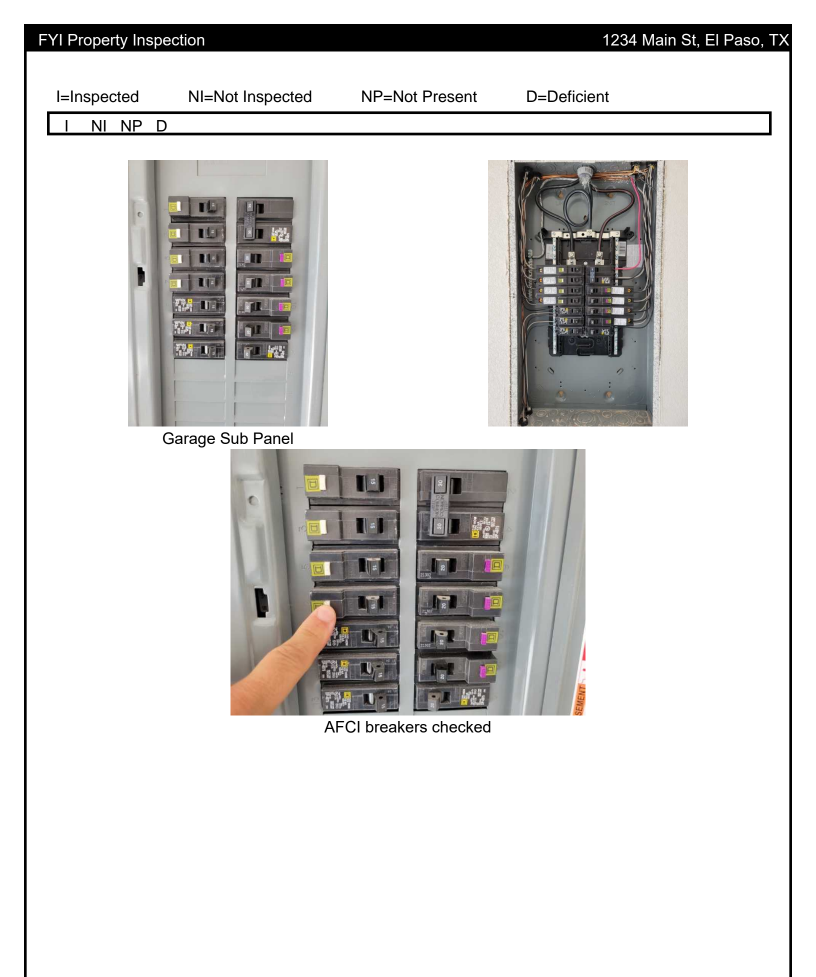
FYI Property Inspe	ction		1234 Main St, El Paso, T
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
x	G. Doors (Interior and Ex	terior)	
	Comments:		
	G.1. See items below that pose a safety threat.	at, in my opinion, are d	leficient, not to current standard or
	G.2. The master bedroor	n door rubs the jamb.	
x	H. Windows		
	Window Types: Dual Par Comments:	ne with vinyl frames	
	H.1. Blinds, shutters and any Standards.	other window covering	gs are excluded from the TREC
			vithout having a visible amount of nces we may not be able to
	H.3. See items below that pose a safety threat.	at, in my opinion, are d	eficient, not to current standard or
	H.4. The master shower	window did not open a	and close properly.
	H.5. Window weep holes allow water to drain out.	or drains were conge	sted. These should be cleaned to
	I. Stairways (Interior and	Exterior)	
	Comments:		
	I.1. No stairs were prese	nt	
	J. Fireplaces and Chimne	eys	
	Locations: Types: Comments:		
	J.1. No fireplace present		
	K. Porches, Balconies, D	ecks, and Carports	
	Comments:		
	K.1. No deficiencies were	e observed.	

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I NI NP D			
x	L. Other		
		s or counters were prov	from the TREC Standards. Any ided as a courtesy. Cabinets should
	L.2. See items below t pose a safety threat.	hat, in my opinion, are	deficient, not to current standard or
	L.3. The master close	t rod support is missing	a screw.



The master closet rod support is missing a screw.

YI Property Inspe	ection		1234 Main St, El Paso,	
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I NI NP D				
	11. 6	ELECTRICAL SYSTEMS		
x	A. Service Entrance a	nd Panels		
	Main disconnect was			
	A.1. There is an unde	erground service lateral.		
			it interrupter protection. These s of electrical arcs that can cause	
	A.3. The <u>AFCI</u> circuits inspection. (Using the		d operated properly during the	
	A.4. Disconnect Bran	d: Square D Homeline		
	A.5. Sub panel Brand	: Square D Homeline		
	A.6. See items below that, in my opinion, are deficient, not to current standard or pose a safety threat.			
	A.7. Some breakers v	vere not labeled. (Labels	are not checked for accuracy)	
	A.8. The hole in the s	ub panel should be filled	with a knockout cover.	
Ele	ectrical Main Cut Off		Electrical Main Cut Off	

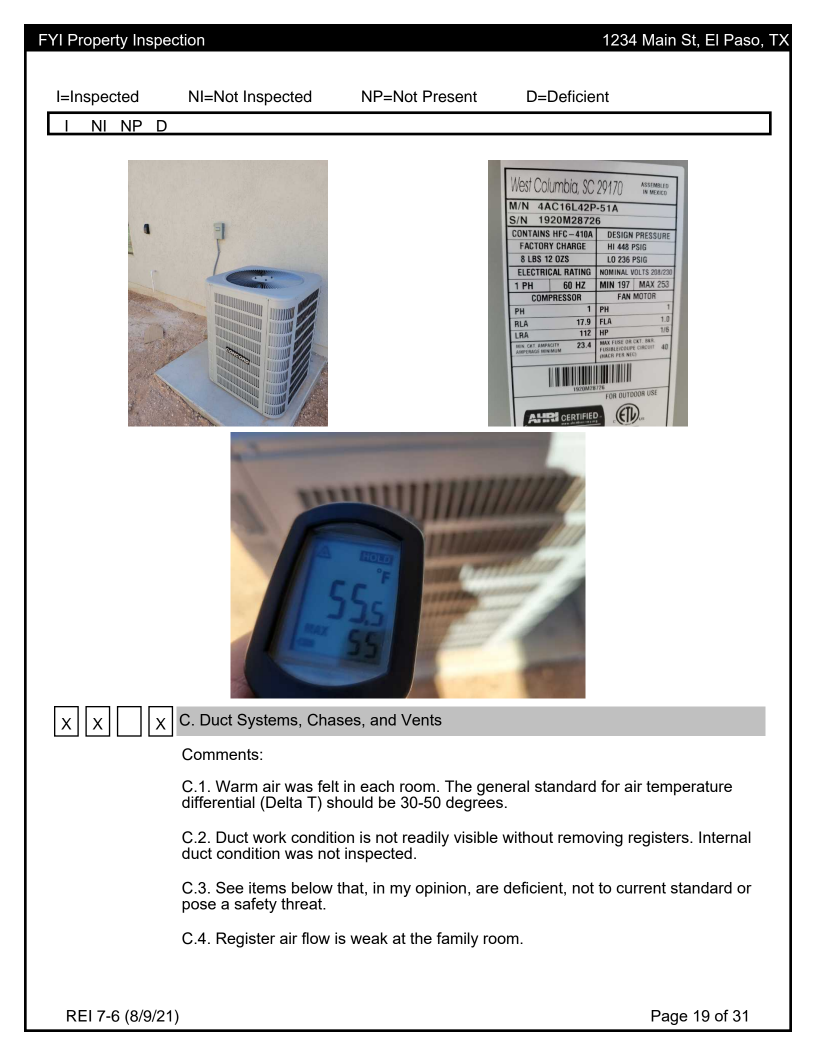


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I NI NP D			
x	B. Branch Circuits, Connected	Devices, and Fixt	ures
	Type of Wiring: Copper wiring Comments:		
	and receptacles. This is not an installation detail. Most wires a and cannot be evaluated. The	n exhaustive inspe are hidden behind inspection of brai f switches and ele	nstalled lighting fixtures, switches ection of every component and floor, wall, and ceiling coverings nch circuits and wiring is limited to ectrical receptacles. An electrician airs.
	B.2. <u>GFCI</u> reset location for th	e kitchen: in the s	ub panel.
	B.3. GFCI reset location for the in the sub panel	e receptacles in th	ne cabinet below the kitchen sink:
	B.4. GFCI reset location for th	e garage: in the g	arage.
	B.5. GFCI reset location for th	e outside receptad	cle(s): at the front exterior.
	B.6. GFCI reset location for ba	athroom receptacle	e(s): at the main (hall) bathroom.
	B.7. GFCI reset location for th	e laundry room re	ceptacle(s): in the sub panel.
	B.8. Doorbell operated normal	lly	
			and are functional. Remember to eded according to manufactures
	B.10. See items below that, in pose a safety threat.	my opinion, are d	eficient, not to current standard o
	B.11. The weather resistant ex top to keep water out. Rear ex		cover should have a hinge on the



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I NI NP D)		
	III. HEATING, VENTILA	TION AND AIR CONDIT	IONING SYSTEMS
	A. Heating Equipment		
	Type of Systems: Cer Mid efficiency 80-85% Location: at the hallwa Energy Sources: Natu Thermostat Type(s): E Comments:	ay closet ıral Gas	
	recommended. Prope	rly sized air filters should	naintenance and service are be changed at regular intervals as and efficiency of the HVAC system.
	A.2. Brand: Concord		
	A.3. The estimated ma	anufacture date of the he	ating system is 2021.
		and in front of the unit rea	nal mode. Carbon Monoxide tested ad 0 PPM with a Sensorcon
	A.5. See items below pose a safety threat.	that, in my opinion, are d	eficient, not to current standard or
	A.6. The draft fan was specialist could furthe	s noisy and may need rep r evaluate.	lacement soon. An HVAC
		NAMEPLA 25 – 16	ATE ADJACENT OR ON BLOWER ACCESS 62C 54V UH090BE16 - 54

FYI Property Inspection 1234 Main St, El Paso, TX NI=Not Inspected NP=Not Present D=Deficient I=Inspected NI NP D Caulk needed B. Cooling Equipment Х Х Type of Systems: Forced Air- Split system with the condenser on the right side exterior. 3.5 ton unit Comments: B.1. Determining cooling supply adequacy and distribution balance are outside the scope of the home inspection. B.2. System fan and evaporative coils are not readily available for inspection without disassembly. Since we do not disassemble equipment, the condition of the internal parts is unknown. If you are concerned, a licensed HVAC technician can further evaluate the unit. Unit(s) are not pressure tested or checked for leaks, and the setback features on the thermostat controls were not operated. Annual maintenance and service is recommended including changing of filters or pads as needed and lubrication of all parts required. B.3. Cooling Manufacturer was Concord and the estimated manufacture date is 2021. B.4. Air conditioning could not be operated due to outside temperature below 60 degrees. Activating air conditioning during cold weather may cause damage to the system. 45 degrees



FYI Property Inspe	ction		1234 Main St, El Paso, TX
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
	Return air D. Other Comments:		<image/>
	Thermostat Type(s): Di	gital	
	IV. F	PLUMBING SYSTEMS	
x	A. Plumbing Supply, Dis	stribution System and F	ixtures
	Location of water meter Location of main water Static water pressure re Type of supply piping n Comments:	supply valve: In the gar eading: 47 PSI	age
	running the water at ea not operated. We do no	ch fixture. Angle valves ot perform water leak te d grouting of tub and sh	ers, and sinks are inspected by and main valves under sinks are sts on drain lines or shower pans. hower areas is an ongoing l.
	The main water source	is public.	
	See items below that, in a safety threat.	n my opinion, are deficie	ent, not to current standard or pose
	Sealing the bases of the	e toilets with caulking is	recommended.

FYI Property Inspection 1234 Main St, El Paso, TX I=Inspected NI=Not Inspected NP=Not Present D=Deficient NI NP D Т Water cut off is near the street Water cut off is near the street



Water cut off is in the garage

Water cut off is in the garage

FYI Property Inspec	ction		1234 Main St, El Paso, T
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
		Model# 91130 00 0767 0 20 40 psi 60 120 100 80	
	B. Drains, Wastes, Ve	nts	
	Type of drain piping m Observations:	aterial: <u>PVC</u>	
	connections, shut-off	not include buried sewel valves, or washing maci rground cannot be inspe	r lines or clothes washing machine hine drains. Plumbing lines in the ected.
	No leaks were observe	ed during the inspection	1.
X X X	C. Water Heating Equi	pment	
	Energy Sources: Natu Location: at the garag Capacity: 40 gallons Comments:	6	
	C.1. Carbon Monoxide Portable Carbon Mono		nit read 0 PPM with a Sensorcon
	C.2. The manufacture	r was Rheem and the m	nanufacture date was 2021.
	C.3. The pressure reli	ef valve drains on the rig	ght side exterior.
	C.4. See items below pose a safety threat.	that, in my opinion, are	deficient, not to current standard or
	C.5. Drywall screws a	re not approved for the	flue pipe and sheet metal.
	C.6. The temperature inches of the ground to		e discharge line should be within six

FYI Property Insp	bection		1234 Main St, El Paso, TX
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I NI NP [<u>D</u>		
	<image/>	CSA/ANSI Z21.1C COMPLIES WITH JUE INNUL (LEARANCES FROM CASTRUCTION, 17 Sides and UT active: 37 then to certing We including from the team with the from the team Water Frame Division: Management, Alakane 30 (12)	EC36U1 Cap. U.S. Gais. 40 TYPE GAS - NATURAL C Manifold - 4.0 Max. Inlet-10.5 Min. Inlet-5.5 O.1 • CSA 4.1-2019 CATEGORY I NATURAL DRA IRISDICTIONS HAVING 40ng/J NOX REGULATIONS IN COMBUSTIBLE OR NONCOMBUSTIBLE Trea in a closet - 0"Sides and rear in an Closed door e or closed and on Cost on the second data and th
	D. Hydro-Massage The	erapy Equipment	
	Comments: D.1. No jetted tub was	nracant	
		s present stems and Gas Appliand	ces
	Location of gas meter:	: On the left side of the l on piping material: Black	home
	No deficiencies were o	observed.	
REI 7-6 (8/9/2	21)		Page 23 of 31

FYI Property Inspec	ction		1234 Main St, El Paso, TX
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I NI NP D			
		Gas cut off	
	F. Other		
	Materials: Comments:		
	has been allowed in Te for increased risk of ligh officials. Investigate the http://www.tdi.texas.gov licensed electrician dete and grounding, per the applicable local codes. property condition meet insurance provider and Texas property inspecti	exas construction since the htning related fire is a mage State of Texas Fire Ma v/fire/Index.html to verify ermine if any CSST is pro- current manufacturer's i Property buyers and ow the requirements of the any mortgage company	y the recommendation to have a roperly installed, including bonding installation instructions and vners are advised to assure the heir property and casualty y requirements. This standard ntly comprehensive or detailed to
		V. APPLIANCES	
	A. Dishwashers		
	Comments:		
	A.1. Installation is incor	mplete. Unable to operat	te.



FYI Property Inspection 1234 Main St, El Paso, TX NI=Not Inspected NP=Not Present D=Deficient I=Inspected NI NP D C. Range Hood and Exhaust Systems Х Comments: C.1. Recirculating, self filtering unit with fan C.2. The fan operated properly. C.3. The light operated properly. C.4. No deficiencies were observed. D. Ranges, Cooktops, and Ovens Х Comments: D.1. We do not test the oven self-cleaning operation, clocks, timing devices, lights, and thermostat accuracy. Cosmetic flaws such as worn finishes, nicks, scratches, and cleanliness are outside the scope of the home inspection. D.2. The oven temperature read was acceptable when set at 350 degrees. According to the Texas Real Estate Commission +/- 25 degrees is okay. D.3. Range runs on natural gas D.4. Anti-tip bracket was installed. D.5. See items below that, in my opinion, are deficient, not to current standard or pose a safety threat. D.6. Oven light did not turn on. Check the bulb first.

EE ? GAS. RÓILE R

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MOD. WEG505MOBS3

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FYI Property Inspe	ection		1234 Main St, E	l Paso, TX
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
X	E. Microwave Ovens Comments:			
	E.1. The microwave o			
	E.2. No deficiencies w	ere observed.	WMH31017HS08 SER. : TRA2978216 MFD. : July 2021	
	F. Mechanical Exhaus	t Vents and Bathroom H	leaters	
	Comments:			
	F.1. No heaters prese	nt		
	F.2. Bath fans operate	ed normally		
	F.3. No deficiencies w	ere observed.		
REI 7-6 (8/9/2 ⁻	1)		Page 27	of 31

I=Inspected	NI=Not Inspected NP=Not Present D=Deficient		
I NI NP D			
	G. Garage Door Operators		
	Door Type: Metal panel, sectional door Comments:		
	G.1. MAINTENANCE: The safety features of automatic garage door openers should be tested periodically to ensure proper and safe operation. Remote control and handheld units were not inspected.		
	G.2. Chain drive opener noted.		
	G.3. The photo-eye safety sensors operated normally, reversing the door when tested.		
	G.4. The automatic reverse (contact safety switch) was operational at the time of the inspection. Note: The garage door reverse mechanism was tested with hand pressure. This is not a current standards evaluation stated by the Garage Door Industry. Current standards require the door be brought down on a 2" X 4" stud on its side to test the reverse mechanism. This type of test often times causes damage to the lower panel of the door and was not attempted.		
	G.5. See items below that, in my opinion, are deficient, not to current standard or pose a safety threat.		
	G.6. The light did not come on when operated. Check the bulb first.		
	H. Dryer Exhaust Systems		
	Comments:		
	H.1. Drain lines and water supply valves serving washing machines are not operated.		
	H.2. Electric available-4 prong for the dryer		
	H.3. The dryer duct terminates above the roof.		
	H.4. For your safety, the dryer duct should be cleaned frequently. Dirty ducts and lint buildup are fire hazards that can reduce the efficiency of your dryer.		
	H.5. Laundry appliances are not tested or moved during the inspection, and the condition of any walls or flooring hidden by them cannot be evaluated.		
	H.6. No deficiencies were observed.		

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I NI NP D				
	The dryer of	duct terminates above t	he roof.	
	I. Other			
	Observations:			
	I.1. Refrigerators are r	not inspected.		
	I.2. Water softener systems are not inspected. We recommend that a qualified contractor and or the Seller demonstrate the proper use and verify the proper function of these systems before closing.			

Report Summary

STRUCTURAL SYSTEMS			
Page 5 Item: A	Foundations	A.3. The slab area below the sub panel in the garage is not fully supporting the wall.	
Page 6 Item: C	Roof Covering Materials	C.2. Visible nail heads found on the roof should be sealed.	
		C.3. A torn shingle was found on the left slope.	
		C.4. The flashing for the furnace should be sealed to the roof.	
Page 9 Item: E	Walls (Interior and Exterior)	E.2. The area where the wall and the soffit meet at the right rear corner of the home should be sealed.	
		E.3. Recommend sealing exterior penetrations to keep water and insects from entering the wall cavities.	
Page 10 Item: F	Ceilings and Floors	F.2. Additional tile grout could be added to the floor in various locations.	
Page 11 Item: G	Doors (Interior and Exterior)	G.2. The master bedroom door rubs the jamb.	
Page 11 Item: H	Windows	H.4. The master shower window did not open and close properly.	
		H.5. Window weep holes or drains were congested. These should be cleaned to allow water to drain out.	
Page 12 Item: L	Other	L.3. The master closet rod support is missing a screw.	
ELECTRICAL SYSTEMS			
Page 13 Item: A	Service Entrance and Panels	A.7. Some breakers were not labeled. (Labels are not checked for accuracy)	
		A.8. The hole in the sub panel should be filled with a knockout cover.	
Page 15 Item: B	Branch Circuits, Connected Devices, and Fixtures	B.11. The weather resistant exterior receptacle cover should have a hinge on the top to keep water out. Rear exterior	
HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS			
Page 17 Item: A	Heating Equipment	A.6. The draft fan was noisy and may need replacement soon. An HVAC specialist could further evaluate.	
Page 19 Item: C	Duct Systems, Chases, and Vents	C.4. Register air flow is weak at the family room.	
PLUMBING SYST	TEMS		
Page 20 Item: A	Plumbing Supply, Distribution System and Fixtures	Sealing the bases of the toilets with caulking is recommended.	

FYI Property Inspection

Page 22 Item: C	Water Heating Equipment	C.5. Drywall screws are not approved for the flue pipe and sheet metal.
		C.6. The temperature and pressure relief valve discharge line should be within six inches of the ground to prevent scalding.
APPLIANCES		
Page 26 Item: D	Ranges, Cooktops, and Ovens	D.6. Oven light did not turn on. Check the bulb first.
Page 28 Item: G	Garage Door Operators	G.6. The light did not come on when operated. Check the bulb first.