Whisper Computer Solutions, Inc



# **PROPERTY INSPECTION REPORT FORM**

Name of Client	<u>12/04/2021</u> Date of Inspection
Address of Inspected Property Joe R Inspector	
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.

### **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.

	ADD	ITIONAL INFORMA	TION PROVIDED BY	INSPECTOR	
Present at Inspection:	🛛 Buyer	Selling Agent	Listing Agent	☐ Occupant	
Building Status:	U Vacant	Owner Occupied	Tenant Occupied	☐ Other	
Weather Conditions:	🗆 Fair	Cloudy	🗆 Rain	Temp:	
Utilities On: Special Notes:	□ Yes	□ No Water	□ No Electricity	□ No Gas	
Sub Flooring			OR OBSTRUCTED AR		
☐ Floors Covered					
U Walls/Ceilings Covere	d or Freshly I	Painted Diding Ov	ver Older Existing Siding		
Behind/Under Furnitur	e and/or Stor	ed Items D Crawl Sp	ace is limited - Viewed Fr	rom Accessible Areas	
Mold/Mildew investig	ations are NC	OT included with this rep	ort; it is beyond the scope	e of this inspection at the present time. Any	

reference of water intrusion is recommended that a professional investigation be obtained.

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

I=Inspected	NI=Not Inspected NP=	Not Present	D=Deficient
I NI NP D			
	I. STRU	UCTURAL SYSTE	EMS
— — — А.	Foundations         Type of Foundation(s): Foundation         Comments:         Signs of Structural Movement         Strike plate/alignment         Cracks in brick, stone, or stude         Floors not level         Deteriorated Pier/Beam Cond         Separations between trim and         Inadequate ventilation of craw         Hazards, clearances, or other         Door / window frames out of state	or Settling Twister CCO Cracks Cracks Cracks Cracks Stition Excess Stition Stition Cracks	d float joints in exposed concrete floors in Parge Coat ive or improper shims splices not supported by piers in wall(s) and / or ceiling rom access
	<ul> <li>structures, and differential moven visual observations of accessible inspection. Future performance</li> <li>The foundation appears to be Structural movement and/or at this time.</li> <li>Signs of structural movement</li> </ul>	age, leakage and othe ments are likely to oc and unobstructed an of the structure cannot e performing the func settling noted; howev it noted; suggest that	er adverse factors are able to effect cur. The inspectors opinion is based on reas of the structure at the time of the ot be predicted or warranted.
□ □ □ □ В.	maintenance to all types of found Drainage must be directed away cases, floor coverings and/or sto in all but the most severe cases. survey nor was any specialized t visual inspection, as these are sp structural movement is noted, cli isolate and identify causes, and either correct and/or stop structur <b>Grading and Drainage</b> <i>Comments</i> :	dations due to the exp from all sides of the s red articles prevent re It is important to not testing done of any su pecialized processes ent is advised to cons determine what corre tral movement. d or grade does not s drainage. Six inches lation undation/driveway he structure	<b>RE</b> - Proper drainage and moisture bansive nature of the area load bearing soils. foundation with grade slopes. In most ecognition of signs of settlement - cracking e, this was not a structural engineering ub-slab plumbing systems during this limited requiring excavation. In the event that sult with a Structural Engineer who can ctive steps, if any, should be considered to lope away from the structure is to be per 10 feet.
	<ul> <li>Trees/heavy foliage too close</li> <li>Inadequate grading clearance</li> <li>Planter(s) adjoining the struct</li> </ul>	e to exterior wall surfa	ace

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	☐ Level lot, does not fac ☐ Grade slopes toward t	he structure ggest further evaluation by a <u>Roof Covering Materials</u>	off ppropriate professional, i.e watering
	<ul> <li>Inappropriate roof cov</li> <li>Trim, soffit, fascia boa</li> <li>Flashing is lifting, ill co</li> <li>Leaves / debris in the</li> <li>Tree branches are too</li> <li>Vent roof jacks missing</li> <li>Indication of water por</li> <li>Other</li> <li>Roof ventilation system</li> </ul>	n and / or sagging illed over older roof covering ering for slope of the roof rds are in need of repair onfigured, or missing gutters and downspouts close to the roof structure g or improper installation nding n damaged and in need of re- need of replacement or extern	<ul> <li>Brick chimney not properly flashed and counter-flashed</li> <li>Skylight covers not secured and / or flashed properly</li> <li>Exposed or lifting nail heads</li> <li>Roof penetration(s) not properly flashed /sealed</li> <li>Missing / damaged or inappropriately installed rain caps</li> <li>Missing step flashing where a roof intersects at exterior wall</li> <li>epair</li> </ul>
	D. Roof Structures and Attic Viewed From: <u>Roof Structure</u> Approximate Average Depti Approximate Average Thick Comments:	s <u>ure Viewed From</u> h of Insulation:	
	<ul> <li>Inadequate roof support</li> <li>Inadequate or Missing</li> </ul>	sing roof sheathing	Purlin System Missing
		terial Missing at Wall betwee	

Report Identification:	Texas 7-6 Boilerpl	ate (v1.2),

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		Siding Materials:	□ Brick □ Vinyl		□ Wood □ Asbestos	□ Wood byproducts s □ Cement Board	□ Stucco □ Other
		□ Fascia / trim bo	ards are	water damage	d at several a	ireas	
		□ Mortar is separa		-			
		Caulking / seala	-		-	reas	
		Some cracks at the brick, stone, or stucco siding					
		-	<ul> <li>Wood siding is water damaged in some areas</li> <li>Siding shingles are cracked, loose or missing</li> </ul>				
		□ Some siding fas			lissing		
		□ Weep holes not		-	spacing		
		□ Flashing missin		incorrectly ins	alled		
		Drip screed mis	-				
		□ Overlap on cem □ One or more ar					
		□ Other Water Pe			rior Walls		
		□ Inadequate clea					
		□ Stucco less that			rk		
		Stucco terminat		/ grade			
	F.	<b>Ceilings and Floors</b> <i>Comments</i> :	5				
		Ceiling cracks in	n some a	reas [	□ Water stain	is on ceiling	
		□ Signs of structu		_		s in some areas	
		UWater stains on	floor	[	Ceiling Mis	sing at Garage	
	~	□ Other		,			
	G.	<b>Doors (Interior and</b> <i>Comments</i> :	l Exterior	·)			
		Interior Doors					
		Damaged doors	s:				
		Doors do not op	-				
		Deficient Hardw		mes:			
		$\Box$ Door between li		Garage Not F	ire-Rated		
		Exterior Doors					
			t present:				
		□ Sliding glass do					
		Sliding screen o		-	-		
		Doors / sliding (	-				
		Double cylinder	-	-			
		Deficient Hardw					
		Garage Doors					
		Type:	I 🗆 W	ood 🛛 Fibe	erglass 🛛 🛛	Doors / panels are damag	led

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	<ul> <li>Some glass panes a</li> <li>Some window lift su</li> <li>Some window / doo</li> <li>Absence of safety g</li> <li>Window sill height e</li> <li>Windows in sleeping</li> <li>Thermal pane windo</li> <li>Inspection of the window</li> </ul>	xceeds 44" egress g areas are of inadequate size ow seals have failed, moisture	r missing ssing e for egress e is present
	Caulking / plastic , e  Stairways (Interior and 2  Comments: INT EXT  Baluster Sp  Currical rail  Landing Ur  Landing Ur  Hand railing  Hand railing  J. Fireplaces and Chimney  Comments:	etc. damaged and / or missing Exterior) bacing on steps Exceed 4 3/8" ling spacing is grater than 4" indersized or Missing imensions of stair raisers imensions of stair treads g is loose / missing at one or r g is not terminated properly g not at proper height	
	<ul> <li>No gas valve access</li> <li>Absence of fire stopp</li> <li>Gas log valve leaking</li> <li>Circulating fan missin</li> <li>Unable to fully view a</li> <li>Burner pipe is damag</li> <li>Lintel, Hearth, surrou</li> <li>Chimney coping or s</li> <li>Deficiencies in Chim</li> <li>Hearth extension ina</li> <li>Adequate clearance</li> <li>K. Porches, Balconies, Deck Comments:</li> <li>Structural deficiencies</li> <li>Step down from hous</li> <li>Spindles or rails great</li> </ul>	a door bing g or damaged ng or damaged all fireplace components ged or improperly installed unding materials damaged or mis ney structure or components idequate in size or material from combustible materials <b>cs, and Carports</b> es se to exterior surface < 3 1/2" ater than 4" spacing attached to main structure	<ul> <li>Creosote build up in firebox or flue</li> <li>Damper does not operate or missing</li> <li>Deficiencies in combustion air vent</li> <li>Damper Block missing at Gas Log</li> </ul>

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		proper height eater than 4 3/8" spacing o ath porch or deck not acce II. ELECTRICAL S	essed
	A. Service Entrance and I		
	Comments:	Underground Servic	e
	Main Disconnect P	anel	
	<ul> <li>☐ Grounding electrod</li> <li>☐ Doubled lugged bre</li> <li>☐ One or more knock</li> <li>☐ Evidence of arcing</li> <li>☐ Grommets or Box 0</li> <li>☐ Service line has ina</li> <li>☐ Panel has more that</li> <li>☐ Panel does not hav</li> <li>☐ Lack of anti-oxidan</li> <li>☐ A/C condensing un Specifies max am</li> <li>☐ A/C condensing un</li> </ul>	eakers / Fuses couts are missing or excess heat Connectors Missing adequate clearance to gro an 6 disconnects, main red re adequate clearance / ad ts on aluminum conductor it #1: p breaker of and a it #2:	<ul> <li>Inside cover is not in place or Secure</li> <li>Incorrect size of wire on breakers / fuses</li> <li>240 breakers installed without trip ties</li> <li>Ground wire / rod / CWB could not be verified</li> <li>Not Bonded and Grounded</li> <li>und</li> <li>quired</li> <li>ccessibility</li> </ul>
	Sub Panels	Type of Wire:	Copper Aluminum
	<ul> <li>Evidence of arcing</li> <li>Panels are not labe</li> <li>Not properly ground</li> <li>Grounds and neutr</li> <li>Panel covers, knoc</li> <li>Lack of anti-oxidan</li> <li>Defects may exist i</li> </ul>	eled ded or bonded als on same bus bar kouts, cable clamps missi ts on aluminum conductor n certain electrical sub pa Id be thoroughly evaluate ected Devices, and Fixture	terminals nels and have been known to be unsafe in some d by a licensed electrician as to present and future
	Outlet and Switche Test indicate reverse One or more junction Evidence of arcing of	polarity boxes do not have covers	<ul> <li>Wiring is unsupported beneath the structure</li> <li>One or more connections are not in junction boxes</li> <li>GFCI are not properly installed or operate properly</li> </ul>

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	<ul> <li>□ Loose, damaged, miss</li> <li>□ Test indicate open circ</li> <li>□ Lack of anti-oxidants of</li> <li>☑ Concealed connections</li> <li>□ Two conductor system</li> <li>□ Inappropriate Ground</li> <li>□ Aluminum wiring connect at:</li> <li>□ Outlet/Switches inoper</li> <li>□ Lack of Ground/Bondir</li> <li>□ Recommend any alum</li> </ul>	sion cords as permanent wiri sing outlets / switches /covers suit, no power at various outle on aluminum conductor termi s of copper and aluminum w without benefit of bare grou Type receptacles installed or ected to devices not CO/ALR mable at: able at: inum branch circuit be thoro devices , appropriate connect	s ets inals ires / electrical component nd wire ( typical in older l n two conductor system & rated ughly evaluated by a lice	homes )
	Ground/ARC Fault (	Circuit Interrupt Safety	Protection	
	Kitchen:       Yes         Exterior:       Yes         Basement:       Yes         Living:       Yes         Crawlspace:       Yes         A/C Unit:       Yes         Bedroom:       Yes         In No GFCI/ARC Faul safety hazard.         GFCI circuit not ins	No       Partial	Bathrooms: Garage: Wet Bar: Dining: Laundry: Pool/Spa: Yes Pool/Spa: Yes Pool/Spa: Yes	
	Smoke and Fire Ala	rms ot present in each sleepin	g area 🛛 No smoke a	alarm in hallway
	Other Electrical Sys C. Other Comments: III. HEATING, VEN		CONDITIONING	SYSTEMS
	-	Energy Sources elements and / or improper gas valv witch broken or missing / is dirty / or vibrating //se to combustibles	Gas leak d	of significant rust

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	<ul> <li>Improper Gas conne</li> <li>System does not ope</li> <li>Evidence of imprope</li> <li>Inappropriate location</li> <li>Inoperable thermosta</li> <li>System shows signs a licensed profession</li> </ul>	nal iting and operation of Windov ion devices or heating eleme	ns irers design g, color) clearances ponents cleaning, servicing, and further evaluation by
	□ Unit #2:	°F Return Air Temp:	°F Temp. Differential: °F
	<ul> <li>Temperature differer</li> <li>Refrigerant lines not</li> <li>Condenser unit coil f</li> <li>Condenser unit not le</li> <li>Condenser airflow re</li> <li>Air handler plenum is</li> <li>Water in auxiliary/see</li> <li>Primary condensate</li> <li>Condensate line term</li> <li>Noticeable vibration of</li> <li>Condensate line term</li> <li>Deficiencies in moun</li> <li>Cooling system could being less than 60 de degrees could cause</li> <li>System shows signs by a licensed profess</li> </ul>	Initial is not within range of 14-         properly insulated at:       C         ins damaged / dirty       M         evel or 3" above grade       C         estricted       D         s not properly sealed       N         condary drain pan       La         line not insulated in open are       nination point was not determ         of blower fan or condensing       ninates too close to structure         uting and operation of Window       d not be operated or properly         egrees Fahrenheit at the time       damage to the unit.         of being dirty. Recommend       Recommend	ondenser Evaporative coil In Attic issing conduit on low voltage wiring ondenser installed too close to structure <18" ryer vent is too close to unit o electric disconnect within sight of unit ack of GFCI near unit for technician ea hined fan
	Lack of 24"Walkway, lig Scuttle opening less th EVAPORATIVE COOL Unit winterized, o Unit Inoperative Rust damage/de Less than one-in	ght near unit, or outlet an 22" by 30" <b>.ERS</b> ONE SPEED TV drained and shut down Inadequat cay/corrosion on unit or com ich air gap Lack of Da	Intenance       Lack of work platform (>30")         Greater than 20 feet from access         WO SPEED       Water Supply Line:         e access and clearances         ponents at:         amper

Report Identification:	<u>Texas 7-6 Boilerplate (</u>	v1.2), , ,

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□ □ □ □ □ c.	Duct Systems, Chases, and VentsComments:Type of Ducting: □ Flex Ducting	Duct Board      Metal
		system Return air filter needs cleaning or replacement
□ Ø □ □ D.	Other Comments:	
		BING SYSTEMS
$\Box \Box \Box \Box \Box A.$	Plumbing Supply, Distribution Systems	and Fixtures
	Location of water meter:	Functional Flow Inadequate
	Location of main water supply valve: Static water pressure reading:	☐ below 40 psi
	<i>Type of supply piping material: Comments</i> :	
	Water Source:  Public  Private	Sewer Type:  Public  Private
	Sinks Comments: Incompatible connecting devices Sink leaks into cabinet below Drains have no visible "P" trap No shut off valves under sink Drain stop inoperable Sink stopper missing or damaged	<ul> <li>Loose or damaged faucet handles</li> <li>Hot and cold water reversed</li> <li>Leakage around sink(s)</li> <li>Vegetable sprayer inoperable</li> <li>Caulking or grout missing or damaged</li> <li>Inadequate draining</li> </ul>
	Bathtubs and Showers Comments:	
	<ul> <li>Leakage around tub / shower</li> <li>Improper slope of shower</li> <li>Shower diverter valve not operating</li> <li>Hot and cold water reversed</li> <li>Dealing shower stalls</li> <li>Shower head is leaking</li> </ul>	<ul> <li>Absence of safety glass enclosure</li> <li>Caulking or grout missing or damaged</li> <li>Enclosure needs to be sealed</li> <li>Drain stop inoperable</li> <li>Tile loose and / or missing</li> <li>Soap dish missing</li> </ul>
	Commodes Comments:	
	<ul> <li>Leakage around commodes</li> <li>Loose at floor mounting</li> <li>Flush mechanism inoperable</li> <li>Tank lid broken or missing</li> <li>Flapper valve is faulty</li> </ul>	<ul> <li>Seal leaking between tank &amp; bowl</li> <li>Bowl or tank is cracked/damaged</li> <li>Tank water level is too high</li> <li>Bowl refill tube is missing</li> </ul>

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		Washing Machine C Comments: Uashing machine n Leakage at plumbin Dryer vented into at	ot connected at this time - fa g connections	aucets, drains not tested for proper operation
		<ul> <li>Faucet handles are</li> <li>Leakage present at:</li> <li>Plumbing Leaks / He</li> </ul>	ose Bibs / Sprinkler System	ntion
	В,	<b>Drains, Wastes, and Ve</b> <i>Type of drain piping mat</i>		
	C.	Capacity: Comments: Unit inoperable Water Leakage around con Leakage around con Hot and cold water I Unit installed in an u Gas leak detected a Improper Flame One or more covers Lack of pan and dra Operation of heating Lack of protection fr Corrosion and / or s Unit is located in the 18" above the floor i	eating Energy Sources         Electrical         und unit       Imprope         nnections       Flue/Ver         ines reversed       Unit instance         unound unit       Missing         uround unit       Missing         are missing or damaged         in system/improper terminate         g elements on electric units         om physical damage         igns of an intermittent leak a         e garage or adjacent area are         f required	Il disconnect missing/inadequate clearance r gas line materials nt is loose, damaged or poorly connected alled with inadequate access and clearances t off is leaking or wrong type or inoperable cold water shut off ot properly vented for combustion air tion at isolation valve or plumbing connections nd is not elevated so that it's ignition source is ucing valve is in place at the water supply line
	D	-	ain line / or wrong size l at some point e at connections ed at termination point by Equipment ccessible tive leaks	

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	<ul> <li>Deficiencies in ports, value</li> <li>Lack of ground fault cir</li> <li><b>E. Gas Distribution Systems</b> a Location of gas meter: Type of gas distribution pipi.</li> </ul>	cuit interrupter, inaccess and Gas Appliances	
	Comments: F. Other Comments:		
		V. APPLIANCE	S
	A. Dishwashers Comments: Unit leaking No anti-siphon loop at the Unit is not properly sector Door seal is damaged of Failure to drain properly	the drain line cured or leaking	<ul> <li>☐ Unit hardwired</li> <li>☐ Soap dispenser not functioning properly</li> <li>☐ Rust present in interior of unit</li> <li>☐ Inoperative unit(s)</li> <li>☐ Deficiency in rack, rollers or spray arm</li> </ul>
	B. Food Waste Disposers Comments: Dunit leaking Damaged grinding com Corrosion on unit Improper mounting	-	<ul> <li>Denote by in fact, follows of spray and</li> <li>Inoperative Unit</li> <li>Excessive Vibration</li> <li>Splash guard is damaged</li> </ul>
	C. Range Hood and Exhaust S Comments: Filter is dirty / greasy Vent pipe terminates in Fan / Motor assembly w Control knobs / switches Fan / blower does not w	nproperly/improper mate vibrates or is noisy es are defective or missi work / or work at all spee	ng
		c	as leaks were detected around unit nproper or absence of gas shut off valve nproper materials used for gas connections eficiencies in the operation of the gas flame
	Unit #2: 🗆 Electric 🛛 🗌	e and/or missing	F (max 25°F) F (max 25°F) as leaks were detected around unit eficiencies in the operation of the gas flame roiler / heating element does not operate

Report Identification: Texas 7-6 Boilerplate (v	<u>√1.2),</u>	,
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	<ul> <li>Inadequate clearance from combustibles</li> <li>Interior light does not operate</li> <li>Glass panels and/or hardware</li> <li>Microwave Ovens</li> <li>Comments:</li> <li>Deficiencies in door seal / tightness of closure</li> <li>Interior light does not operate</li> <li>Interior light does not operate</li> </ul>
	□ Does not operate by heating a container or water □ Timer does not function
	F. Mechanical Exhaust Vents and Bathroom Heaters         Comments:         □ Units are loose at ceiling and / or wall       □ Heat lamp timer does not work         □ Unit motor and / or fan is noisy       □ Missing covers         □ Lack of exhaust ventilator if required       □ Unit Inoperable         □ Non vented wall heaters (considered a safety hazard)
	$\Box$ Vent pipes that do not terminate outside the structure
	G. Garage Door Operators Comments: □ Auto reverse does not work - Safety Hazard □ Switch is installed at improper height
	<ul> <li>Alter for fore acceleration of the first fore acc</li></ul>
	H. Dryer Exhaust Systems Comments: Dryer vent cover is loose, damaged or missing Improper routing and length of vent pipe Improper termination The lack of a dryer vent system when provisions are present for a dryer
	I. Other
	Comments: VI. OPTIONAL SYSTEMS
	A. Landscape Irrigation (Sprinkler) Systems
	Comments:       □       The absence of shut-off valves         □       The lack of a rain or freeze sensor       □       Deficiencies in the condition of the control box         □       The absence or improper installation of anti-siphon devices and back flow preventer       □         □       Deficiencies in water flow or pressure at the zone heads       □         □       Deficiencies in ZONE:       □
	<ul> <li>B. Swimming Pools, Spas, Hot Tubs, and Equipment Type of Construction: Pool Contruction Types Comments: <ul> <li>Lack of bonding at pump motor, blower, or other electrical equipment to ground</li> <li>The absence of or deficiencies in safety barriers FENCE: H;48" C;2" grade, 4" concrete Latch;54" 4" spindles non-climbable</li> <li>EXIT ALARM: Present Absent</li> <li>Water leaks in above-ground pipes and/or equipment</li> <li>Deficiencies in lighting fixtures</li> </ul> </li> </ul>

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I NI NP D			
	☐ The lack of failure of rec	uired ground-fault circuit in	terrupter protection
□ □ □ □ □ C.	<ul> <li>Slides, steps, diving boa</li> <li>Filters, gauges, pumps,</li> <li>Pool Heater: Gas</li> <li>Outbuildings</li> <li>Comments:</li> <li>Lack of ground-fault circle</li> </ul>	, coping, and decks ards, handrails, and other en motors, controls, and swee ] Electric cuit interrupter protection in	ps
□ □ □ □ D.	DEFICIENCIES FOUND IN Structural E Private Water Wells (A coli Type of Pump: Water Pump Type of Storage Equipment: Proximity To Known Septic S Comments: Operate at least two fixt Recommend or arrange	Electrical, plumbing, heating form analysis is recommend <u>Types</u> <u>Vater Storage Equipment</u> <i>ystem</i> : ures simultaneously	ed)
	DEFICIENCIES FOUND IN	Condition of visible an	ow and operation of pressure switches d accessible equipment and components nproper site drainage and clearances
□□□ Е.	Private Sewage Disposal System:         Type of System:       Septic System         Location of Drain Field:         PROXIMITY TO ANY KNOW         Comments:         □       Visual or olfactory evide         □       Inoperative aerators or of         □       DRAIN FIELD NOT FREE	stems ems N WELLS OR UNDERGROU nce of effluent seepage or dosing pumps	
	DEFICIENCIES FOUND IN	I:  Visible Components Site Drainage and Cle	☐ Functional Flow ☐ Aerobic discharge arances
$\Box \blacksquare \Box \Box \Box F.$	Other Built-in Appliances		
□ □ □ □ □ G.	Comments: Other Comments:		