Whisper Computer Solutions, Inc



PROPERTY INSPECTION REPORT FORM

Name of Client	12/04/2021 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 manuimply insurability or warrantability of the structure. 	afacturer's installation in eture or its components.	nstructions for any syste	em or component and	DOES NOT

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	OITIONAL INFO)RMATION I	'ROVIDED B	Y INSPECTOR	
Present at Inspection:	☐ Buyer	☐ Selling Age	nt 🗆 Li	sting Agent	☐ Occupant	
Building Status:	☐ Vacant	Owner Occu	upied 🔲 Te	enant Occupied	d 🗆 Other	
Weather Conditions:	☐ Fair	☐ Cloudy	□ R	ain	Temp:	
Utilities On:	☐ Yes	☐ No Water	□ N	o Electricity	☐ No Gas	
Special Notes:						
		INACCESS	IRI E OP OR	STPLICTED /	NDEAG	
INACCESSIBLE OR OBSTRUCTED AREAS ☐ Sub Flooring ☐ Attic Space is Limited - Viewed from Accessible Areas						
☐ Floors Covered ☐ Plumbing Areas - Only Visible Plumbing Inspected						
☐ Walls/Ceilings Covered or Freshly Painted ☐ Siding Over Older Existing Siding						
☐ Behind/Under Furniture and/or Stored Items ☐ Crawl Space is limited - Viewed From Accessible Areas						
Mold/Mildew investigations are NOT included with this report; it is beyond the scope of this inspection at the present time. Any						
reference of water in	trusion is reco	ommended that a	professional in	ivestigation be	obtained.	
NOTIC	E: THIS REP	ORT IS PAID FO	R BY AND PR	EPARED FOR	THE CLIENT NAMED A	ABOVE.
THIS REPORT	IS NOT VAL	ID WITHOUT TH	E SIGNED SE	RVICE AGREE	MENT AND IS NOT TR	ANSFERABLE.

		ected			NI=Not Inspected NP=Not Present D=Deficient
I	NI	NP	D		
				Α.	I. STRUCTURAL SYSTEMS Foundations Type of Foundation(s): Foundation Types
					Comments: Signs of Structural Movement or Settling
					Performance Opinion: (An opinion on performance is mandatory) Note: 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. Future performance of the structure cannot be predicted or warranted.
					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 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 excavatior 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.
				В.	Grading and Drainage Comments: Note: Any area where the ground or grade does not slope away from the structure is to be considered an area of improper drainage. Six inches per 10 feet.
				C.	Roof Covering Materials Type(s) of Roof Covering: Roof Covering Materials Viewed From: Roof Viewed From Comments:
				D.	Roof Structures and Attics Viewed From: Roof Structure Viewed From Approximate Average Depth of Insulation: Approximate Average Thickness of Vertical Insulation: Comments:
				Е.	Walls (Interior and Exterior) Comments: Interior Walls:
					Exterior Walls:
					Siding Materials: ☐ Brick ☐ Stone ☐ Wood ☐ Wood byproducts ☐ Stucco ☐ Vinyl ☐ Aluminum ☐ Asbestos ☐ Cement Board ☐ Other
				F.	Ceilings and Floors Comments:
				G.	Doors (Interior and Exterior) Comments: Interior Doors

D=Deficient I=Inspected NI=Not Inspected NP=Not Present NI NP D **Exterior Doors Garage Doors Type:** □ Metal ☐ Wood ☐ Fiberglass ☐ Doors / panels are damaged H. Windows Comments: I. Stairways (Interior and Exterior) Comments: **INTERIOR EXTERIOR** J. Fireplaces and Chimneys Comments: **Type of Fireplace:** \Box Factory ☐ Masonry ☐ Free Standing K. Porches, Balconies, Decks, and Carports Comments: L. Other Comments: II. ELECTRICAL SYSTEMS A. Service Entrance and Panels Comments: ☐ Overhead Service ☐ Underground Service **Main Disconnect Panel Sub Panels** ☐ Copper ☐ Aluminum Type of Wire: B. Branch Circuits, Connected Devices, and Fixtures *Type of Wiring*: □ Copper ☐ Aluminum Conduit Comments: **Outlet and Switches Ground/ARC Fault Circuit Interrupt Safety Protection** Kitchen: □ Yes ПΝο ☐ Partial Bathrooms: ☐ Yes П No ☐ Partial ☐ Yes □ No ☐ Partial ☐ Yes □ No ☐ Partial Exterior: Garage: Basement: ☐ Yes □ No ☐ Partial Wet Bar: ☐ Yes □ No ☐ Partial ☐ No ☐ Yes □ No ☐ Partial Living: ☐ Yes ☐ Partial Dining: Crawlspace: ☐ Yes ☐ No ☐ Partial Laundry: ☐ Yes □ No ☐ Partial ☐ Partial A/C Unit: ☐ Yes □ No ☐ Partial Pool/Spa: ☐ Yes ☐ No Bedroom: ☐ Yes □ No ☐ Partial **Fixtures Smoke and Fire Alarms Other Electrical System Components**

Report Identification: Texas 7-6 Boilerplate (v1.2) Cloaked, . .

I=Inspected	NI=Not Inspected NP=Not Present D=Deficient			
I NI NP D				
	C. Other Comments: III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS			
	A. Heating Equipment Type of System: Heating Types Energy Source: Heating Energy Sources Comments:			
	B. Cooling Equipment Type of System: Cooling Types Comments: ☐ Unit #1: Supply Air Temp: °F Return Air Temp: °F Temp. Differential: °F ☐ Unit #2: Supply Air Temp: °F Return Air Temp: °F Temp. Differential: °F For attic installations: ☑ Minimum 30" clearance above and to the side for maintenance ☑ Lack of work platform (>30") ☑ Lack of 24"Walkway, light near unit, or outlet ☑ Greater than 20 feet from access ☑ Scuttle opening less than 22" by 30" ☐ EVAPORATIVE COOLERS ☐ ONE SPEED ☐ TWO SPEED Water Supply Line:			
	Comments: Type of Ducting: Flex Ducting Duct Board Metal			
	D. Other Comments:			
IV. PLUMBING SYSTEMS				
	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 □ above 80 psi □ Lack of reducing valve over 80 psi Type of supply piping material: Comments: □ District □ Di			
	Water Source: ☐ Public ☐ Private Sewer Type: ☐ Public ☐ Private Sinks Comments:			
	Bathtubs and Showers Comments:			
	Commodes Comments:			
	Washing Machine Connections Comments:			

Report Identification: Texas 7-6 Boilerplate (v1.2) Cloaked, , ,

I=Inspected	NI=Not Inspected NP=Not Present D=Deficient
I NI NP D	
	Exterior Plumbing Comments: B. Drains, Wastes, and Vents Type of drain piping material:
	Comments: C. Water Heating Equipment Energy Source: Water Heating Energy Sources Capacity: Comments:
	Water heater Temperature and Pressure Relief Valve
	D. Hydro-Massage Therapy Equipment Comments:
	E. Gas Distribution Systems and Gas Appliances Location of gas meter: Type of gas distribution piping material: Comments:
	F. Other Comments:
	V. APPLIANCES
	A. Dishwashers Comments:
	B. Food Waste Disposers Comments:
	C. Range Hood and Exhaust Systems
	Comments: D. Ranges, Cooktops, and Ovens
	Comments: Range Type: ☐ Electric ☐ Gas
	Oven(s): Unit #1: ☐ Electric ☐ Gas Tested at 350°F, Variance noted:°F (max 25°F) Unit #2: ☐ Electric ☐ Gas Tested at 350°F, Variance noted:°F (max 25°F)
	E. Microwave Ovens Comments:
	F. Mechanical Exhaust Vents and Bathroom Heaters Comments:
	G. Garage Door Operators Comments:
	H. Dryer Exhaust Systems Comments:
	I. Other Comments:

Report Identification: Texas 7-6 Boilerplate (v1.2) Cloaked, , ,

VI. OPTIONAL SYSTEMS

Report Identification: Texas 7-6 Boilerplate (v1.2) Cloaked, , , **D=Deficient** I=Inspected NI=Not Inspected **NP=Not Present** NI NP D A. Landscape Irrigation (Sprinkler) Systems Comments: B. Swimming Pools, Spas, Hot Tubs, and Equipment Type of Construction: Pool Contruction Types Comments: **DEFICIENCIES FOUND IN:** C. Outbuildings Comments: **DEFICIENCIES FOUND IN:** D. Private Water Wells (A coliform analysis is recommended) Type of Pump: Water Pump Types Type of Storage Equipment: Water Storage Equipment Proximity To Known Septic System: Comments: **DEFICIENCIES FOUND IN:** E. Private Sewage Disposal Systems Type of System: Septic Systems Location of Drain Field: PROXIMITY TO ANY KNOWN WELLS OR UNDERGROUND WATER SUPPLY: _ Comments: **DEFICIENCIES FOUND IN:** F. Other Built-in Appliances Comments: G. Other Comments: