





902 Rolling Mill Dr	Sugar Land	77498
Inspected Address	City	Zip Code
TEXAS	OFFICIAL WOOD DESTROYING INSECT REPO	DRT

Rule §7.176 Requires this department prescribed form to be used for real estate transactions in Texas regarding the visible presence or absence of wood destroying insects and conditions conducive to infestations of wood destroying insects.

## SCOPE OF INSPECTION

- A. This inspection covers only the multi-family structure, primary dwelling or place of business. Sheds, detached garages, lean-tos, fences, guest houses or any other structure will not be included in this inspection report unless specifically noted in Section 5 of this report.
- B. This inspection is limited to those parts of the structure(s) that are visible and accessible at the time of the inspection. Examples of inaccessible areas include but are not limited to (1) areas concealed by wall coverings, furniture, equipment and stored articles and (2) any portion of the structure in which inspection would necessitate removing or defacing any part of the structure(s) (including the surface appearance of the structure). Inspection does not cover any condition or damage which was not visible in or on the structure(s) at time of inspection but which may be revealed in the course of repair or replacement work.
- C. Due to the characteristics and behavior of various wood destroying insects, it may not always be possible to determine the presence of infestation without defacing or removing parts of the structure being inspected. Previous damage to trim, wall surface, etc., is frequently repaired prior to the inspection with putty, spackling, tape or other decorative devices. Damage that has been concealed or repaired may not be visible except by defacing the surface appearance. The WDI inspecting company cannot guarantee or determine that work performed by a previous pest control company, as indicated by visual evidence of previous treatment; has rendered the pest(s) inactive.
- D. If visible evidence of active or previous infestation of listed wood destroying insects is reported, it should be assumed that some degree of damage is present.
- E. If visible evidence is reported, it does not imply that damage should be repaired or replaced. Inspectors of the inspection company usually are not engineers or builders qualified to give an opinion regarding the degree of structural damage. Evaluation of damage and any corrective action should be performed by a qualified expert.
- F. THIS IS NOT A STRUCTURAL DAMAGE REPORT OR A WARRANTY AS TO THE ABSENCE OF WOOD DESTROYING INSECTS.
- G. If termite treatment (including pesticides, baits or other methods) has been recommended, the treating company must provide a diagram of the structure(s) inspected and proposed for treatment, label of pesticides to be used and complete details of warranty (if any). The warranty should specify which areas of the structure(s) are covered by warranty, renewal options and approval by a certified applicator in the termite category. Information regarding treatment and any warranties should be provided by the party contracting for such services to any prospective buyers of the property. The inspecting company has no duty to provide such information to any person other than the contracting party.
- H. There are a variety of termite control options offered by pest control companies. These options will vary in cost, efficacy, areas treated, warranties, treatment techniques and renewal options.
- I. There are some specific guidelines as to when it is appropriate for corrective treatment to be recommended. Corrective treatment may only be recommended if (1) there is visible evidence of an active infestation in or on the structure, (2) there is visible evidence of a previous infestation with no evidence of a prior treatment.
- J. If treatment is recommended based solely on the presence of conducive conditions, a preventive treatment or correction of conducive conditions may be recommended. The buyer and seller should be aware that there may be a variety of different strategies to correct the conducive condition(s). These corrective measures can vary greatly in cost and effectiveness and may or may not require the services of a licensed pest control operator. There may be instances where the inspector will recommend correction of the conducive conditions by either mechanical alteration or cultural changes. Mechanical alteration may be in some instances the most economical method to correct conducive conditions. If this inspection report recommends any type of treatment and you have any questions about this, you may contact the inspector involved, another licensed pest control operator for a second opinion, and/or the Structural Pest Control Service of the Texas Department of Agriculture

902 Rolling Mill Dr	Su	ıgar Land			77498	3
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1B. HEDDERMAN PEST CONTROL	1A.		0816143	\$		
Name of Inspection Company 1C. 10678 Ehlers Rd.	Conroe	Texas	SPCS Business Lice 77302		31 - 355 - 9	9980
Address of Inspection Company	City	State	Zip		Telephone No.	
Stephen Lozano TPCL #888536			1E.	Certified Applicate	or 🗌	(check one)
Name of Inspector (Please Print)				Technician	$\boxtimes$	
	Inspecti	on Date 2/7/202	23			
C	] Seller 🗌 Agent 🖾 B	uyer 🗌 Managem	ent Co. DOther:			
Name of Person Purchasing Inspection						
3. Unknown						
Owner/Seller	_			<b>—</b> –		
4.REPORT FORWARDED TO: Title Company or Mortgagee (Under the Structural Pest Control regulations only the purchas			eller 🗌 Agent by)	Buyer		
The structure(s) listed below were inspected in accordance with t					tructural Pest C	ontrol Service. This
report is made subject to the conditions listed under the Scope of 50 House and Garage	f Inspection. A diagram n	nust be attached in	cluding all structures	inspected.		
5A. List structure(s) inspected that may include reside	ence, detached garages a	and other structures	s on the property. (Re	efer to Part A, Scop	e of Inspection	)
5B. Type of Construction:				_		
Foundation: Slab Pier & Beam Pier Type:				ent D Other: N/A	λ	
Siding: ☐ Wood ☐ Fiber Cement Board ⊠ Brick ☐ Roof: ⊠ Composition ☐ Wood Shingle ☐ Metal ☐	_	Other:				
6A. This company has treated or is treating the structure for the If treating for subterranean termites, the treatment was:	following wood destroying Partial	g insects: <u>N/A</u> Spot	Bait	Other 🗌		
If treating for drywood termites or related insects, the treatment w		Limited				
6B. N/A	N/A			N/A		
Date of Treatment by Inspecting Company	Common Nar	me of Insect		Name of Pesticide,	Bait or Other I	Method
This company has a contract or warranty in effect for control of th	N1/A	ing insects:				
Yes No K List Insects		ed.				
Neither I nor the company for which I am acting have had, preser company for which I am acting is associated in any way with any	ntly have, or contemplate	having any interes	t in the purchase or s	ale of this property	. I do further st	ate that neither I nor the
Signatures:	party to this real estate in					
7A. Stephen Lozano TPCL #888536 Inspector (Technician or Certified Applicator Name ar	nd License Number)					
Others Present: 7B. N/A						
Apprentices, Technicians, or Certified Applicators Name(s) and F	Registration/License Num	ber(s)				
Notice of Inspection Was Posted At or Near:						
8A. Electric Breaker Box BB. D Water Heater Closet	Date Posted: 2/7/202	3				
Beneath the Kitchen Sink						
	v M					
9A. Were any areas of the property obstructed or inaccessible? (Refer to Part B & C, Scope of Inspection) If "Yes" specify in 9B.	Yes 🖂	No				
9B. The obstructed or inaccessible areas include but are not limit	ted to the following:					
Attic Insulated area of attic	Plumbing Areas		Planter box abutting	- -		
Deck     Sub Floors       Soil Grade Too High     Heavy Foliage	Slab Joints	$\boxtimes$	Crawl Space			
Soil Grade Too High 🖄 Heavy Foliage 🖄 Other 🗌 Specify:	Eaves		Weepholes			
10A. Conditions conducive to wood destroying insect infestation: Yes ⊠ No □ (Refer to Part J, Scope of Inspection) If "Yes" specify in 10B.						
10B.Conducive Conditions include but are not limited to:						
Wood to Groun			ards left in place (I)		Moisture (J)	
	or soil line too high (L)	Wooden Wooden		Heavy Fol	• • •	
Planter box abutting structure (O)     U     Wood Pile in C       Insufficient ventilation (T)     Other (C)     U	ontact with Structure (Q) Specify:	L vvooaen	Fence in Contact wit	n me Structure ( R)		
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	·					

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<ul> <li>11. Inspection Reveals Visible Evidence in or on t</li> <li>11A. Subterranean Termites</li> <li>11B. Drywood Termites</li> <li>11C. Formosan Termites</li> <li>11D. Carpenter Ants</li> <li>11E. Other Wood Destroying Insects</li> <li>Specify:</li> </ul>	he structure: Active In Yes Yes Yes Yes Yes Yes Yes	No 🗵	Previous Infestation         Yes       No         Yes       No	Previous Treatment         Yes       No         Yes       No
11F.Explanation of signs of previous treatment (in None observed	cluding pesticides, baits, existing tre	atment stickers or other met	hods) identified:	
11G.Visible evidence of:	has been observed in th	e following areas:		
If there is visible evidence of active or previous infestation, it must be noted. The type of insect(s) must be listed in the first blank and all identified infested areas of the property inspected must be noted in the second blank. (Refer to Part D, E & F, Scope of Inspection) 12A. Corrective treatment recommended for active infestation or evidence of previous infestation with no prior treatment as identified in Section 11. (Refer to Part G, H, and I, Scope of Inspection) 12B. A preventive treatment and/or correction of conducive conditions as identified in 10A & 10B is recommended as follows: Yes No Section 11. Specify reason: The conducive conditions listed in sections "10A" and in "Additional Comments" should be corrected to deter insect activity.				
Refer to Scope of Inspection Part J         Diagram of Structure(s) Inspected         The inspector must draw a diagram including approximate perimeter measurements and indicate active or previous infestation and type of insect by using the following codes: E- Evidence of Infestation, A-Active; P-Previous; D-Drywood Termites; S-Subterranean Termites; F-Formosan Termites; C-Conducive Conditions; B-Wood Boring Beetles;         H-Carpenter Ants; Other(s) – Specify:				
(N) Heavy Foliage – Foliage should I (M) Wood Rot – All damaged or affe	cted wood materials shoul	G Deck	ance to the structure.	48' N 24'
(G) Wood to Ground Contact – Wood				

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	Addendum to Repor	<u>t</u>			
•		lity and/or a lack of adequate access. I and could not be thoroughly checked at			
<ul> <li>Stored items in closets</li> <li>Vehicle(s) in garage</li> <li>Behind locked door</li> <li>Zero property line</li> <li>Insulated sub floors at critical distribution</li> <li>Materials behind vinyl side</li> </ul>	•	<ul> <li>Stored items in garage</li> <li>Furniture throughout the house</li> <li>Portions of crawlspace not accessible</li> <li>Vines covering wall(s)</li> <li>Foam insulation coating roof framing</li> <li>Porch/Deck covers foundations</li> </ul>			
Obstructed/Limited Visibility					
<image/> <image/> <caption></caption>					
Conducive Conditions					



High soil should be lowered.





Wood rot should be repaired.



Wood to ground contact – Deck should be monitored for insect activity.

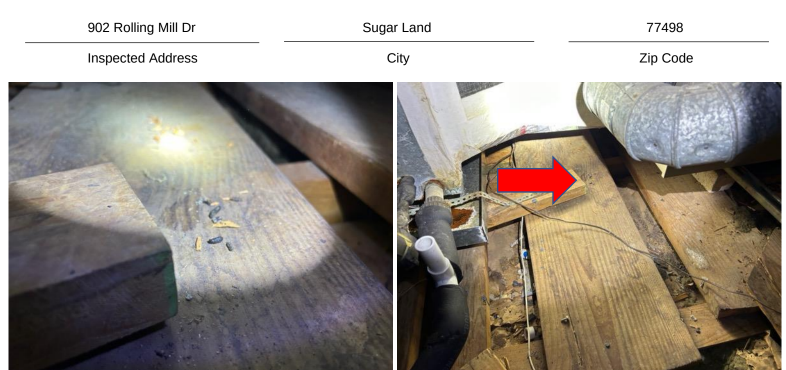
## **Evidence Of Other Pests**

Although this report does not include pest infestations, we noticed evidence of pest infestation during the course of our inspection. The following conditions were observed that indicate current or previous pest activity. Further investigation is recommended with the owner regarding the condition(s) and with a pest control company to obtain a cost estimate for any needed treatment to resolve the issue.

- □ Roach droppings
- □ Roach bait / traps
- $\boxtimes$  Ant mound(s)
- $\boxtimes$  Rodent droppings
- $\Box$  Damaged air ducts
- □ Damaged piping insulation
- $\hfill\square$  Holes and tunnels in attic insulation
- $\Box$  Nut shells / debris
- $\hfill\square$  Crawlspace not accessible
- $\Box$  Rodent traps
- $\hfill\square$  Damaged siding materials
- $\Box$  Bird nests inside structure
- □ Nesting materials
- □ Depressed attic insulation
- $\hfill\square$  Damaged wiring



Ant mound was observed around the structure.



Rodent activity was observed in attic.