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). At a minimum, the warranty must 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.

1A	Chaparral Pest Control	_1B	TPCL 5	CL 5196 SPCS Business License Number					
	Name of Inspection Company			SPCS Business Licei	nse Number				
1C	P.O. Box 860066	Plano,	Texas		75086	972-422-0088			
	Address of Inspection Company	City		State	Zip	Telephone No.			
1D	Robert Taylor		_1.E	Certified Applicator		(check one)			
	Name of Inspector (Please Print)			Technician					
2	N/A	_3	9/10/20	20					
	Case Number (VA/FHA/Other)		Inspection Date						
4A	Name of Person Purchasing Inspection	Seller	Agent \square	Buyer Manage	ment Co.□	Other			
	5 1					_			
	4C.REPORT FORWARDED TO: Title Company or Mortgagee ☐ (Under the Structural Pest Control regulations only the purchaser of t			e ⊠ Seller □ Age to receive a copy)	nt ⊠ Buyer				
	(Order the ordertal rest control regulations only the paronaser of t	TIC SCI VICC	3 required i	to receive a copy)					
The structu	re(s) listed below were inspected in accordance with the official inspe Service. This report is made subject to the conditions listed under the								
5.A Inspection Location: Address and City:									
<u>Plano, TX 75093</u>									
List structure(s) inspected that may include residence, detached garages and other structures on the property. (Refer to Part A, Scope of Inspection)									
5.B Inspected Today: Residence: Slab Pier And Beam									
Garage: Attached Garage ⊠ Detached Garage □									

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PO Box 12847

Austin, Texas 78711-2847 (512) 305-8250

TEXAS OFFICIAL WOOD DESTROYING INSECT REPORT

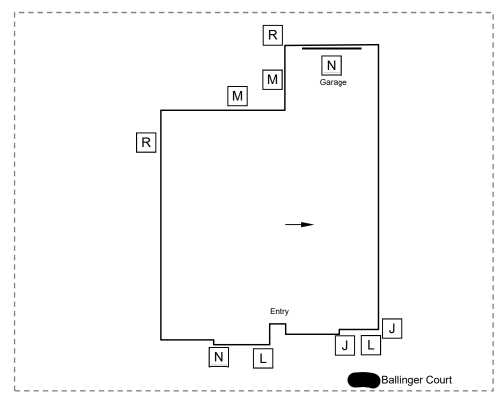
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property inspected n Buyer should investi The conditions conducive to 9.Will be or has been mechanica If "Yes," specify corrections: 9A.Corrective treatment recomn as identified in Section 8. (R 9B.A preventive treatment and/o Specify reason: Refer to Scope of Inspection	must be note igate pre	d in the second blank. Vious treatment estation reported in 7 d by inspecting compan— ctive infestation or evid. G, H, and I, Scope of In of conducive conditions the structure for the foll ttment was:	A & 7B: ence of prespection) s as identification	The type of in part D, E & F, e of treatr	sect(s) Scope ment	i must be of Insp of Insp , Dan	pection) mage (if	any) ent lows:	and	Yes Yes Yes	anty opti	ions. No No	•	the	
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Specify:		nt (including pesticides,	baits, exis	ting treatmer	t sticke	ers or o	ther metho	ds) ide	ntified:	(<u>Chec</u>	k below if a	any)			
BB.Drywood Termites BC.Formosan Termites BE.Other Wood Destroying Inse	ects			Yes □ Yes □ Yes □	No No No	⊠ ⊠ ⊠		Yes Yes Yes	□ □	No ⊠ No ⊠ No ⊠	3	Yes Yes Yes		No No No	
B. Inspection Reveals Visible Ev BA.Subterranean Termites BD.Carpenter Ants	vidence in or	on the structure:		Active Inf	No No			Yes Yes	□	estation	3	Previo		No No	
☐ This box checked if time.	these iten	ns are by landscap	oe or cor	nstruction	desig	jn. No	treatme	nt or	corre	ction	is being	recomm	nend	ed a	t thi
Debris under or around structure Planter box abutting structure (C Insufficient ventilation (T)	. ,	Footing too low or Wood Pile in Cont Other (C) \Box		ructure (Q)			d Rot (M) den Fence i	n Cont	act wit		Heavy Folia structure (R	• . ,			
7B.Conducive Conditions includ	de but are no	t limited to: Wood to Ground (Contact (G)		Form	boards left	in plac	e (I)		Excessive N	Лoisture (J	J)	\boxtimes	
7A.Conditions conducive to woo Refer to Part J, Scope of Inspe				Yes				No							
Other		Specify:						0.000							
Furniture		Heavy Foliage Garage		Eaves Wall Cov				Weep							
Soil Grade Too High		Insulated area of attion	c ⊠ □	Plumbing Slab Join		;			er box		g structure				
Attic Deck		lude but are not limited	to the follo	wina.											
Deck	ble areas inc	, ,	to the follo	wina.											

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Buyer's Initials___

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 ______



R- Fences next to the home are conducive by design. Nothing is required.

- M Wood decay at base of siding needs to be removed and repaired.
- N Cut foliage back six inches or more from the home.

(Rev. 09/01/07)

- N Cut trees back three feet or more from the roof and eave of the home.
- L Lower soil to expose two inches or more of the foundation and slope to drain away from the home. Do not create a condition where water can pool against the foundation.
- J Improve grading & drainage so that there is no standing water within 5 feet of the home. Extend downspouts out from home.

Additional Comments The graph above is for	reference purposes only. All m	neasurements are approximate.		
Neither I nor the company for which I am actir for which I am acting is associated			st in the property. I do further state that neither I nor the cor	mpany
Signatures:		12A. Notice of Inspec	ection Was Posted At or Near	
11A. Robert Taylor 0567006 Inspector Approved: 11B. Dusty Owens Certified Applicator and Certified Applicator Li	0561400 cense Number	Electric Breaker Water Heater Cl Bath Trap Acces Beneath the Kito	Closet Clo	
I have received the original or a legible copy of Inspection." I understand that my inspector m If additional information is attached, list number Signature of Purchaser of Property or their De	f this form. I have read and unally provide additional information of pages: N/A		s made. I have also read and understand the "Scope of rt.	

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