Texas Department of Agriculture WDI Post-Construction Treatment Disclosure Document

Treating Pest Control Company:	Genesis Termite & Pest Control, LLC	Treatment Type: (check all that apply)	Partial		
Company's TPCL #:	0784292	Customer Name: DHD Real Estate Resource			
Company's Address & Phone Number:	PO Box 3659 Galveston Texas 77552	Service Address/ Physical Location:	3201 – Avenue N Galveston, Texas 77550		
Disclosure Date:	08/03/2022	Product(s): Pesticide(s) and or Device(s)	Termidor SC		
Treatment Date:	08/03/2022	Concentration(s) or number of Bait Stations:	0.06%		
Targeted Wood Destroying Insect(s)	☐ (S) Subterranean Termites ☐ (PPB) Powder Post Beetles ☐ (WD) Other Wood Destroyin	Drywood Termites (CB) Carpenter Bees (specify)			

Treatment Types and Definitions

A subterranean termite treatment may be a partial treatment or a spot treatment using an <u>EPA approved</u> termiticide, physical barriers or a baiting system.

These types of treatments are defined as follows:

TYPES OF SUBTERRANEAN TERMITE TREATMENTS:

- Partial Treatments. This technique allows a wide variety of treatment strategies but is more involved than a spot treatment (see definition below). Ex.: treatment of some or all of the perimeter, bath traps, expansion joints, stress cracks, portions of framing, walls and bait locations.
- Spot Treatments. Any treatment which concerns a limited, defined area less than ten (10) linear or square feet that is intended to protect a specific location or "spot." Often there are adjacent areas that are susceptible to termite infestation which are not treated.
- <u>Baiting Systems</u>. This type of treatment may include interior and/or perimeter placement of monitoring or baiting systems along with routine inspection intervals. The baiting technique may include one (1) or more locations as prescribed by the product label and instructions.
- Barriers. If a physical barrier is used, the square footage of the physical barrier must be recorded and a diagram describing the installation will be provided.

TYPES OF SUBTERRANEAN TERMITE TREATMENTS BASED ON CONSTRUCTION TYPES:

- <u>Pier and Beam</u>. Treatment of the outer perimeter including porches, patios and treatment of the attached garage. In the crawl space, treatment would include any soil to structure contacts (piers and/or pipes).
- <u>Slab Construction</u>. Treatment of the perimeter and all known slab penetrations as well as any known expansion joints or stress cracks.

A drywood termite, powder post beetle, wood boring beetle, or other related wood destroying insect treatment may be a full treatment or spot treatment. These types of treatments are defined as follows:

- <u>Full Treatment:</u> A treatment to control 100% of the insect infestation by tarpaulin fumigation or appropriate sealing method. A full treatment by fumigation is designed to eliminate every insect colony. It should include the infested structure and all attached structures; or
- Spot Treatment: Any treatment less than a full treatment by tarpaulin fumigation. This treatment should be considered only when a drywood termite, powder post beetle, wood boring beetle or related insect infestation has a limited and defined area of infestation. Adjacent areas susceptible to dry wood termite, powder post beetle, wood boring beetle or related insect infestations are not treated. Because of the nature of wood destroying insects, these untreated areas may continue to harbor drywood termites, powder post beetle, wood boring beetle, and related insects throughout the structure without detection.

Texas Department of Agriculture WDI Post-Construction Treatment Disclosure Document

		Description of S	Structure(s)				
Treatment Graph for this Serv Address / Physical Location	1						
These are conducive condition Wood Destroying Insects. It recommended the corrections made to the structure. (noted on the graph)	is (K) Cellulose De (b) Planter box (R) Wooden Fer	□ (G) Wood to Ground Contract □ (I) Form boards left in place □ (J) Excessive Moisture □ (K) Cellulose Debris under or around structure □ (L) Footing too low/soil line too high □ (O) Planter box abutting structure □ (Q) Wood Pile in Contact with Structure □ (R) Wooden Fence in Contact with the Structure □ (V) Insufficient Ventilation □ (C) Other (Describe):					
Notated on the graph are areas treated:	□ Other la	□ (X) Drilled □ (O) Trenched □ (R) Rodded □ (BS) Bait Stations □ (BT) Barrier (Physical) □ Other label approved treatment method: (specify) □ Other label approved treatment method: (specify)					
Notated on the graph is active previous infestation	□ (P) Previous	Location of the Treatment Sticker:	☐ Beneath the K☐ Electric Breake	itchen Sink - Adjacent to er Box - Under	the Hot Water Heater Canstruction.		
0= trend	ned areas	50 EXTO - 45 0 D	2	000			
	Notes per	taining to construction d	etails and or treatm	nent details:			
CA or Licensed S Technician's Signature &	IGNATURE:	Warrantie	d:		e Warranty ion Attached: ON INVOICE		
License Number:	RINTED: Jose R Portillo	Full Label(s) provided:	YES 🗆 NO			
*Apprentice Name & Registration Number:							