

Pest & Plant Management of South Florida, Inc.

Proposal for High Point of Delray West Section III Termidor service 2023

- 1. **PPMSF** will spray the exterior foundation of 388 units and Clubhouse with Termidor SC. This service will provide a long-lasting band around the buildings so that the insects will die after they try to enter the buildings. Termidor has up to a six-month residual.
- 2. Between regularly scheduled services **PPMSF** will re-treat the exterior of the building where there is activity at no charge. No service is included for the interior of the units.
- 3. The fee, due and payable upon the rendering of each semi-annual Termidor service is \$4,958 (\$9,916 annually).
- 4. This Proposal, upon its acceptance by both parties, will continue from month to month and is terminable by either party by giving the other party a thirty (30) day written notice of termination. This Proposal may be amended by written consent of both parties.

Pest & Plant Management of South Elorida, Inc.

Date: 1/7/2022

High Point of Delray West

Section III

Date: 9-12-2022



Pest & Plant Management of South Florida, Inc.

Proposal for High Point of Delray West Section III Spreading fire ant bait

- 1. **PPMSF** will provide a quarterly service to spread fire ant bait on the entire property.
- 2. **PPMSF** will treat the turf to control fire ants. With this 4 times annually service PPMSF will guarantee control and will return and retreat if problems occur at no charge.
- 3. The quarterly fee for the fire ant baiting service is \$972 per service (\$3,888 annually) and is due and payable upon completion of each service.
- 4. This Proposal, upon its acceptance by both parties, will continue from month to month and is terminable by either party by giving the other party a thirty (30) day written notice of termination. This Proposal may be amended by the written consent of both parties.

Pest & Plant Management of South Florida, Inc.

Date: 1/ t/ 2927

High Point of Delray West

Section III

By:

Date: 9-12-12-2027