



# DE LA SALLE LIPA GENERAL SERVICES DIRECTORATE BUILDINGS & GROUNDS

## INSTITUTIONAL GENERAL PEST CONTROL PROGRAM

### A. SCOPE:

The school engages an accredited Pest Management Service company in-charge of the campus wide control of termites, cockroaches, ants, houseflies, mosquitoes (dengue larvae), rats and mice and other insects affecting the school community health and property.

### B. FREQUENCY:

Semi Annually – General Pest Control Treatment

### C. PROCEDURE/METHODOLOGY:

#### C.1 ***For the control of cockroaches, ants and other insects.***

Chemicals applied by using compressed sprayer and misting machine to all affected areas like kitchen, lobby, baseboard, walls, office, restrooms, storage rooms inside and outside perimeter wall and all possible breeding site and we are also using max force gel for roaches and ants control.

#### C.2 ***For the control houseflies, mosquitoes and other flying insects***

An appropriate insecticide will be treated by using misting machine or thermal fogging.

#### C.3 ***Control of rats and mice***

Chemical baits mixed with food installed in strategic places utilized on passage. Rat tracking glue are used on various rat trapping station.

#### C.4 ***Termites control treatment***

##### C.4.1 **SOIL POISONING METHOD**

Treating of the soil around the house/building by cordoning, trenching or injection method around perimeter wall inside and outside to prevent the termite entry from adjoining lots and from the lots itself.

##### C.4.2. **DRILLING METHOD**

Drilling of holes to all cracks and crevices inside the warehouse along perimeter walls inside and outside of building or house for the injection of termiticide.

##### C.4.3. **DRENCHING METHOD**

Treating all infested parts of the building/house, concentrating on the floors, walls, cracks and crevices, interior and exterior wooden structure of building or house.

#### C.4.4. **GENERAL SPRAYING METHOD**

Interior and exterior treatment of all possible termite haborage, breeding places on the house/building like ceiling, baseboard, cabinets, doorjams, store rooms, etc.

#### D. CHEMICALS & TECHNICAL SPECIFICATIONS:

- D.1 Non-toxic chemicals are used on kitchen laboratories, food storage and other areas with foods to avoid food contamination.
- D.2 Insecticide used for general pest control treatment is rotated monthly to avoid immunity of the insects.
- D.3 Insecticide used is safe and environmental friendly and registered with the Fertilizer and Pesticide Authority (FPA), as follows:

- √ Temprid sc - for crawling insects
- √ Rapture ec - for crawling and flying insects
- √ Cyperpro - crawling and flying insects
- √ Sticky Glue Board - rats and mice
- √ Racumin paste - rats and mice
- √ Agenda ec – termites

#### E. TOOLS AND EQUIPMENT

Compressed Sprayer  
Power Sprayer  
Ladder  
Soil injector  
Extension wire

#### F. PERSONAL PROTECTIVE EQUIPMENT (PPE)/SAFETY EQUIPMENT

Safety goggles  
Chemical masks  
Rubber gloves  
Fire Extinguisher  
Hard Hat  
Safety Shoes