Cultivation plans are required for Cultivation and Nursery Licenses, as well as Microbusiness Licenses engaging in Cultivation. The plan requirements for the licenses are outlined below. Each cultivation plan requirement listed has a corresponding section in this document that introduces the requirement, provides examples and, where applicable, offers examples.

Plan Requirements

- Property diagram
- Premises diagram
- Pest management plan
- Wast management plan

PROPERTY DIAGRAM (*Note these requirements are similar to those found in CalCannabis' website titled "A Reference Guide for the Cultivation Plan").

A Property Diagram is a diagram of the whole property associated with the proposed premises. This is the "zoomed out" diagram of the proposed premises. If the proposed premises spans multiple parcels, all assessor parcel numbers must be identified on the diagram.

The property diagram requirements are the same for all license types and a complete diagram must feature all of the following:

- Parcel boundaries;
- Premises boundaries;
- Perimeter dimensions of the parcel(s) and premises;
- Entrances to the parcel(s) and premises;
- Exits to the parcel(s) and premises;
- All roads;
- All water crossings (including seasonal streams);
- If diverting from a waterbody, groundwater well, or rainwater-capture system, include locations of and coordinates (in latitude and longitude) for:
  - Water storage facilities (label the type and storage capacity of each facility);
  - Water sources; and
  - Water delivery systems (including pump and distribution systems)
- Assessor's Parcel Number(s) (APN); and
- Non-cannabis activities occurring on-site

In addition to the items listed above, a property diagram must be to scale, all measurements must be in feet, and there may not be any highlighting.

Please see the sample property diagram on the following page.
This example of a property diagram used aerial imagery and a basic image-editing software program to accurately label each property diagram requirement.
County of Santa Barbara
Cannabis Business Licensing
Cultivation Plan Requirements

PREMISES DIAGRAM

A premises diagram is a diagram of the proposed licensed premises. This is the "zoomed in" diagram of the proposed premises. Premises diagram requirements differ based on license type and they must identify the boundaries and dimensions (in feet) of the required areas specified below based on license type:

CULTIVATION LICENSE (INCLUDES MICROBUSINESSES ENGAGING IN CULTIVATION)

- Canopy areas
  - Include aggregate square footage if canopy areas are noncontiguous
- Areas containing only immature plants (as applicable)
- Pesticide and agricultural chemical storage area
- Processing area (as applicable)
- Packaging area (as applicable)
- Composting area (as applicable)
- Secure cannabis waste storage area (as applicable)
- Harvest storage area

NURSERY LICENSE REQUIREMENTS

- Areas containing only immature plants
- Pesticide and agricultural storage area
- Research and development area (as applicable)
- Seed production area (as applicable)
- Composting area (as applicable)
- Secure cannabis waste storage area (as applicable)

In addition to the items listed above, a premises diagram must be to scale, all measurements must be in feet, and there may not be any highlighting. Please see the sample premises diagrams on the following pages:
CULTIVATION PREMISES EXAMPLE (*From CalCannabis)

CULTIVATION PROCESSING/PACKAGING/HARVEST/WASTE STORAGE PREMISES EXAMPLE (* From CalCannabis)
NURSERY LICENSE PREMISES EXAMPLE (*From CalCannabis)
County of Santa Barbara
Cannabis Business Licensing
Cultivation Plan Requirements

PEST MANAGEMENT PLAN

Pest management plans traditionally are implemented with a focus on long-term management and/or suppression of unwanted pests using cultural, biological, and chemical control measures. The pest management plan must include, but is not limited to, the requirements listed below.

REQUIREMENTS

☐ Product name and active ingredients of all pesticides to be applied to cannabis during any stage of plant growth (for example, rooting hormones, pesticides, rodenticides, fungicides, etc.)

☐ Integrated pest management protocols, including the following control methods:
  - Cultural
  - Biological
  - Chemical

WASTE MANAGEMENT PLAN

Waste management plans must identify the method(s) for managing cannabis waste generated on the premises. For this section, cannabis waste is organic waste, meaning food waste, green waste, landscape and pruning waste, nonhazardous-wood waste, and food-soiled paper waste that is mixed in with food waste. To meet the requirements of a waste management plan, simply refer to the list below and identify the method(s) for managing cannabis waste.

WASTE MANAGEMENT METHODS

☐ On-premises composting

☐ Collection and processing by a local agency, a waste hauler franchised or contracted by a local agency, or a private waste hauler permitted by a local agency

☐ Self-haul to one or more of the following:
  - a manned fully permitted solid-waste landfill or transformation facility
  - a manned fully permitted composting facility or manned composting operation
  - a manned fully permitted in-vessel digestion facility or manned in-vessel digestion operation
  - a manned fully permitted transfer/processing facility or manned transfer/processing operation
  - a manned fully permitted chip-and-grind operation or facility