

Cultivation Area Verification (CAV)¹

Apps# 12312 / APN: 214-233-002

1) Amount and type applied for:

Application Outdoor Square Footage: 43,560
Application Mixed Light Square Footage: 22,000

2) Enter amount of verified cultivation area:

Existing Outdoor Square Footage: 16,155

Existing Mixed Light Square Footage: 20,434

3) Enter base year date and source (e.g. 10/27/15 – TerraServer or May 28, 2014 – Google Earth etc)

Base Year Date and Source: 5/28/14 Google Earth Pro

4) Enter person performing verification:

Verified By: TC

5) Enter date of verification (e.g. current date)

Date Verified: 3/21/18

6) Attach Evidence of Verification (e.g. TerraServer photos w/ polygons etc.)

7) Write “CAV” on the outside of the project file.

8) Please note any observed expansions, relocations, timber conversions, or ground disturbances:

Notes: _____

¹ (55.4.7 Definitions) “Cultivation Area” means the sum of the area(s) of cannabis cultivation as measured around the perimeter of each discrete area of cannabis cultivation on a single premises, as defined herein. Area of cannabis cultivation is the physical space where cannabis is grown and includes, but is not limited to, garden beds or plots, the exterior dimensions of hoop houses or green houses, and the total area of each of the pots and bags containing cannabis plants on the premises. The cultivation area shall include the maximum anticipated extent of all vegetative growth of cannabis plants to be grown on the premises.

- Places
- GH #18 ~1,000 (sf)
 - GH #19 ~700 (sf)
 - GH #20 ~450 (sf)
 - GH #21 ~500 (sf)
 - GH #22 ~300 (sf)
 - CA #8 ~3,200 (sf)
 - CA #9 ~1,000 (sf)
 - CA #10 ~500
 - CA #11 ~700 (sf)
 - CA #12 ~460 (sf)
 - CA #13 ~400 (sf)
 - CA #14 ~300 (sf)
 - CA #15 ~150 (sf)
 - CA #16 ~400 (sf)
 - GH #23 & 24 ~250 (sf)
 - CA #17 ~350 (sf)

- Layers
- Primary Database
 - Borders and Labels
 - Places
 - Photos
 - Roads
 - 3D Buildings
 - Ocean
 - Weather
 - Gallery
 - Global Awareness
 - More
 - Terrain

APN: 214-233-002-000

CA #1 =	~2,500 (sf) m.l.	
CA #2 =	~4,000 (sf) o.d.	
CA #3 =	~1,450 (sf) m.l.	
CA #4 =	~300 (sf) m.l.	
CA #5 =	1,300 (sf) o.d.	
CA #6 =	3,200 (sf) o.d.	
	1,250 (sf) m.l.	
CA #7 =	4,355 (sf) o.d.	
	8,260 (sf) m.l.	
CA #8 =	600 (sf) o.d.	
	3,374 (sf) m.l.	
m.l. Total = ~20,434 (sf)		
o.d. Total = ~16,155 (sf)		

