1. INTRODUCTION:

SLO Grown Organics (hereinafter "SLO GO") is submitting this Application seeking to relocate its temporary approval to cultivate cannabis to a new property located in unincorporated San Luis Obispo County. If the County of San Luis Obispo (hereinafter "County") approves the cultivation relocation, SLO GO intends to complete the Land Use/Conditional Use Permit process, the California State cannabis licensing process, and satisfy all local and State laws and regulations to legally cultivate cannabis at the new proposed location.

If granted all the necessary cultivation applications and licensure from local and State authorities, SLO GO plans to cultivate cannabis at the proposed location, process the cannabis at the proposed location, and sell cannabis and cannabis products to other license holders in the California cannabis market. SLO GO will not sell products directly to medical and adult use cannabis consumers at this time. SLO GO will sell freshly harvested cannabis plants to licensed cannabis extraction companies using a licensed cannabis distribution company.

SLO GO's number one priority is compliance with local and State laws and regulations governing cannabis cultivation. SLO GO intends to implement the highest standards of compliance, public safety, employee safety, product security, and anti-diversion.

2. OWNER INFORMATION:

SLO GO is owned and operated by Catherine Milner. SLO GO was formed with the intent of providing medical cannabis to medical cannabis patients under the caregiver and collective medical cannabis model prior to the passage of Proposition 64.

Catherine Milner (hereinafter "Ms. Milner") owns the property in which the temporary registration is currently located - 8010 Toro Creek Road, Atascadero, CA 93422. Due to County regulations requiring a minimum site area of 20 acres in a residential rural zoned property, SLO GO cannot legally cultivate cannabis at the 8010 Toro Creek Road location. Ms. Milner submits this Application in hopes of relocating the SLO GO cultivation to an agricultural zoned property located at 2560 McMillan Canyon Rd., Shandon, CA 93461.

The White Family Trust owns the property at 2560 McMillan Canyon Rd. Priscilla White is the trustee of The White Family Trust. As trustee, Priscilla has authority to sign off on this Application as landowner of the property. The property is located in unincorporated San Luis Obispo County, is zoned agriculture, and is 39.75 acres. If this application is approved, Priscilla, as Trustee of the White Family Trust, intends to enter into a lease with a business entity that will be formed by Julie White-Chaples and Ms. Milner to operate the proposed cultivation.

Julie White-Chaples is daughter of Priscilla White and current resident living on the

property. Julie has authority to act on behalf of The White Family Trust regarding the property at 2560 McMillan Canyon Rd. Julie White-Chaples is a 5th generation farmer on this solar-powered family owned olive farm. Julie is a true hands-on creator; tending to the trees, irrigation with natural spring water, harvesting and cold pressing the olives.

3. PROPOSED LOCATION INFORMATION:

Parcel Size: 39.75 Acers. APN: APN 017-081-009

Address: 2560 McMillan Canyon Rd., Shandon, CA 93461

Land Use Designation: AG

Williamson Act: Yes Water On Site: Well

Existing Uses: Organic Olive Farm

Access: McMillan Canyon Rd. (Paved Road)

SLO GO proposes relocating the cultivation registration granted under Ordinance 3334 from 8010 Toro Creek Road, Atascadero, CA 93422 to 2560 McMillan Canyon Rd., Shandon, CA 93461, APN 017-081-009. The McMillan Canyon property is zoned agricultural and is 39.75 acres. Under Ordinance 3334, there is a minimum site area of 10 acres for a property zoned for agriculture use. The McMillan Canyon property is substantially larger than the 10-acre minimum.

SLO GO currently has permission from the County to cultivate up to a 1,000 square feet canopy of outdoor cannabis. If this Application is approved, SLO GO plans to begin cultivating 1,000 square feet of outdoor cannabis, and increase the canopy size over time as permitted by County and State laws and regulations. If this application, SLO GO intends to increase canopy size over time as allowed by the County of San Luis Obispo and the State of California.

4. SITE PLAN:

Included as Exhibit "B" is a proposed site map for 1,000 square feet cultivation located at the McMillan Canyon property. If this Application is approved, SLO GO plans to begin cultivating 1,000 square feet of outdoor cannabis, and increase the canopy size over time as permitted by County and State laws and regulations. If approved, SLO GO will also consider seeking a "Mixed-Light" license in the future to cultivate cannabis in greenhouse structures with supplemental lighting.

The proposed site plan is for a 1,000 square feet outdoor cannabis cultivation set back at least 300 feet from neighboring properties, except for the eastern portion of the proposed cultivation. The eastern border of the proposed cultivation borders a property owned by Cyndra White and Jerry White. Jerry White is the nearest resident to the proposed cultivation; he is resides approximately one mile from the proposed cultivation. Both Jerry and Cyndra White are relatives of Priscilla White and Julie White-Chaples. SLO GO formally requests a modification of the 300 feet setback requirement regarding

the eastern bordering property owned by Cyndra and Jerry White. (See Exhibit "P" Request to Modify "Setback" Buffer). The eastern bordering property is landlocked, has no well, and no electricity. It has been used to dry farm barley for many years. The property is undeveloped and remote; the proposed cultivation will not negatively affect the value or use of the property.

All neighboring properties are comprised of largely vacant farmland. The nearest neighbor that resides in the area is one mile from the proposed cultivation location (Jerry White). Family of Priscilla White and Julie White-Chaples own a large portion of the land off McMillan Road.

5. GENERAL MANAGER AND MASTER GROWER:

SLO GO has chosen Benjamin Horner as "GM-Master Grower". Ben has extensive experience in cannabis cultivation and will serve as both the General Manager and Master Grower of SLO GO. If this application is approved, Ben will work full time for SLO GO.

Ben was born in San Luis Obispo and grew up in Morro Bay, California. Ben attended College at San Francisco State University. Ben participated in NCAA college baseball and was awarded several academic awards during his collegiate carrier. Ben moved to Nevada in 2014 where he spent the last 5 years pioneering the legal cannabis cultivation industry.

While working in Nevada, Ben was a part of the first licensed cannabis company to sell THC products in Nevada. Ben is an original pioneer of the legal cultivation industry in Nevada. His cultivation systems and IPM programs have resulted in zero failed product tests.

Ben acted as the General Manager and Master Grower for the Nevada Company while converting it to a publicly traded company on the Canadian & US Stock Exchange. Ben is a successful and skilled cannabis operator with an extensive history of success.

6. GENERAL OPERATING PROCEDURES:

SLO GO decided to utilize the full sun outdoor method for cultivation because Julie White-Chaples and her family have been sustainably farming the land for over 100 years. This low impact cultivation style will blend well with the existing organic olive farm. SLO GO will begin operations by only harvesting one time per year. In the future, SLO GO will consider doing multiple harvests per year.

Watering

To begin, SLO GO will utilize a hand watering irrigation system to reduce its carbon footprint. This plan will require a 275-gallon water reservoir. There will be no power required for this watering method. The water reservoir will be filled with natural spring

water once per week and the grower will feed the exact amounts to each plant site to prevent excess water runoff from being discharged from the bottom of the planter box.

Clones

SLO GO's basic grow strategy involves acquiring cannabis clones from licensed California cannabis nurseries in order to eliminate the need for nursery infrastructure. The clones will be transplanted outdoors under full sun in July and remain planted until harvest in October.

SLO GO decided on the full sun outdoor approach because the environment at this location is ideal for outdoor cannabis cultivation. This low impact cultivation style will blend well with the existing organic olive farm that has been in operation for several generations. The sunlight provides full spectrum lighting to improve the health and overall growth of the cannabis plants.

Lighting

To begin, SLO GO intents to use the sun as the only source of lighting, saving dramatically on electricity consumption, heat generation, cooling, and exhaust systems. In the future, SLO GO will consider applying for a mixed-light license to cultivate in greenhouses with supplemental lighting.

Security lighting will be listed in more detail in our Confidential Security Plan.

Vegetative phase (May 1st- May 31st)

In May, rooted clones will be transplanted into our organic soil planter box where they will spend the rest of their life. Each plant will be bar-coded and tracked through the cultivation management software. In June the plants will use most of the organic nitrogen contained in the soil. The Master Grower will start applying organic alfalfa and barley sun tea to the irrigation as needed in improve mineral content and nutrient levels. At the end of July, the plants will transition into the bloom phase of growth. At this time, the nutrient requirements will change as well.

Bloom phase (June 1-October 5th)

As the sunlight decreases, it will trigger the plants to start producing flowers. This will typically occur at the end of July when the daylight decreases to less than 13 hours per day. As the plants transition into full flower, it is very important to increase the essential elements phosphorus and potassium to further influence the blooming process. In late September, during the final weeks before harvest, we will discontinue all organic teas and decrease the irrigation by 50% to provide a controlled stress to the plant that will promote resin production and increased flavor. The climate and conditions will determine the final harvest date, but we will plan to harvest around October 5th.

Nutrients

All the nutrients and minerals will be provided from the natural spring water or from our off-season composting cover cropping methods and organic sun tea brews. Soil testing will provide us with the information we need to select the correct cover crops to provide the nutrients our plants will need for the upcoming season. Successful implementation of organic cultivation methods requires advanced planning and much more effort than traditional cannabis farming techniques. Our Master Grower is very experienced in the art of organic cultivation.

The essential mineral elements for plant growth are: Nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, boron, chlorine, iron, manganese, zinc, copper, molybdenum, and nickel. The micronutrients for plant growth are Calcium (Ca), Magnesium (Mg), Iron (Fe), Manganese (Mn), Sulphur (S), Boron (B), Zinc (Zn), Molybdenum (Mo) and some studies show a need for Selenium (Se).

Water preparation is a key factor in successful organic cultivation. Tap water contains Chlorine, which will kill off any beneficial microbes in the soil. The microbes are the single most important thing in our organic farming system; therefore, we will be using natural spring water from the existing well to culture a healthy soil microbe population. The pH of the natural spring water is important as well. A pH above 7.0 is alkaline and a pH below 7.0 is acidic. pH 7.0 is neutral. A pH of 7.0 is ten times more alkaline than a pH of 6. Outdoor cannabis plants prefer a pH of 6.5 (acidic) to maximize nutrient uptake. Our well water will be tested quarterly for mineral content and pH levels.

Harvest & Transportation

Around October 5th the plants will be ready to be harvested. Plants will be cut at the base of the stock and weighed to record the "wet weight" and will be documented in the computer tracking software which will include all additional compliance information. The fresh harvested plants will be loaded into a licensed distribution vehicle and transported offsite for processing or extraction.

To begin, SLO GO will harvest one time each year. The harvested plants will be immediately transported offsite at time of harvest by a licensed cannabis distribution company. Removing the product at time of harvest will help reduce traffic at the proposed site because there will be no trimming onsite; trimming is typically the most labor-intensive aspect of cultivating cannabis.

Off Season Composting and Cover Cropping

After the harvesting process is complete, the land preparation processes will begin. All plant waste from the final harvest will be collected and rendered inert onsite by composting it in our "green waste" location.

The planter boxes will be cultured with beneficial bacteria to break down the roots. A cover crop will be planted when the roots have been fully broken down. Several cover crops will be planted and tilled into the soil before the start of each cannabis-growing

season. The role of cover crops to support soil function takes on greater importance in organic systems because the use of synthetic chemical fertilizers and pesticides are generally not used. Cover crops are also essential to organic operations to meet National Organic Program (NOP) requirements. The following purposes are recognized by the NRCS Cover Crop (340) standard: Reduce erosion from wind and water; increase soil organic matter content; capture and recycle or redistribute nutrients in the soil profile; promote biological nitrogen fixation and reduce energy use; increase biodiversity; suppress weeds; manage soil moisture; minimize and reduce soil compaction.

Each year the organic soil will improve, and over time, SLO GO will create a very unique organic soil composition that will improve the quality of the final cannabis products. It takes time for organic methods to develop, so SLO GO plans to expand organically in order to build the living soil while reducing its carbon footprint.

Testing and Final Sale

Testing will be conducted prior to harvest in compliance with California law and regulations. After the independent test results are received from a California State approved testing lab, the final product will be "flash frozen" and handed over to a licensed distribution company to enter the legal market.

7. DAILY OPERATING TASKS:

Environmental Monitoring

Keeping track of vapor-pressure deficit, or VPD, is the difference (deficit) between the amount of moisture in the air and how much moisture the air can hold when it is saturated. Once air becomes saturated, water will condense to form clouds, dew or films of water over leaves. It is this last instance that makes VPD important for crop regulation. If a film of water forms on a plant leaf, it becomes far more susceptible to rot. On the other hand, as the VPD increases, the plant needs to draw more water from its roots. As a general rule, most plants grow well at VPDs of between 0.8 and 0.95 kPa.

Table 3. References VPD (kPa) for greenhouse production, recommended by Argus Ltd, (2009)														
TOC	rH (%)													
T(°C)	35	40	45	50	55	60	65	70	75	80	85	90	95	100
15	1.11	1.02	0.94	0.85	0.77	0.68	0.60	0.51	0.43	0.34	0.26	0.17	0.09	0
16	1.18	1.09	1.00	0.91	0.82	0.73	0.64	0.55	0.45	0.36	0.27	0.18	0.09	0
17	1.26	1.16	1.06	0.97	0.87	0.77	0.68	0.58	0.48	0.39	0.29	0.19	0.10	0
18	1.34	1.24	1.13	1.03	0.93	0.83	0.72	0.62	0.52	0.41	0.31	0.21	0.10	0
19	1.43	1.32	1.21	1.10	0.99	0.88	0.77	0.66	0.55	0.44	0.33	0.22	0.11	0
20	1.52	1.40	1.29	1.17	1.05	0.93	0.82	0.70	0.58	0.47	0.35	0.23	0.12	0
21	1.62	1.49	1.37	1.24	1.12	0.99	0.87	0.75	0.62	0.50	0.37	0.25	0.12	0
22	1.72	1.59	1.45	1.32	1.19	1.06	0.92	0.79	0.66	0.53	0.40	0.26	0.13	0
23	1.82	1.68	1.54	1.40	1.26	1.12	0.98	0.84	0.70	0.56	0.42	0.28	0.14	0
24	1.94	1.79	1.64	1.49	1.34	1.19	1.04	0.89	0.75	0.60	0.45	0.30	0.15	0
25	2.06	1.90	1.74	1.58	1.42	1.27	1.11	0.95	0.79	0.63	0.47	0.32	0.16	0
26	2.18	2.02	1.85	1.68	1.51	1.34	1.18	1.01	0.84	0.67	0.50	0.34	0.17	0
27	2.32	2.14	1.96	1.78	1.60	1.43	1.25	1.07	0.89	0.71	0.53	0.36	0.18	0
28	2.46	2.27	2.08	1.89	1.70	1.51	1.32	1.13	0.94	0.76	0.57	0.38	0.19	0
29	2.60	2.40	2.20	2.00	1.80	1.60	1.40	1.20	1.00	0.80	0.60	0.40	0.20	0
30	2.76	2.54	2.33	2.12	1.91	1.70	1.48	1.27	1.06	0.85	0.64	0.42	0.21	0
31	2.92	2.69	2.47	2.24	2.02	1.80	1.57	1.35	1.12	0.90	0.67	0.45	0.22	0
32	3.09	2.85	2.61	2.38	2.14	1.90	1.66	1.43	1.19	0.95	0.71	0.48	0.24	0
33	3.27	3.02	2.76	2.51	2.26	2.01	1.76	1.51	1.26	1.01	0.75	0.50	0.25	0
34	3.46	3.19	2.92	2.66	2.39	2.13	1.86	1.59	1.33	1.06	0.80	0.53	0.27	0
35	3.65	3.37	3.09	2.81	2.53	2.25	1.97	1.69	1.40	1.12	0.84	0.56	0.28	0

Water

Management: Maintaining required water amounts and control water supply temperature, testing pH level/mineral content, managing irrigation schedule, checking drip emitters and water flow, monitoring soil moisture level, managing water filtration and runoff.

Plant Maintenance: Inspecting plant growth with a magnifying glass, pruning, bending, maximizing trellis functionality and branch support, managing height and canopy clearance, managing plant canopy light penetration.

Sanitation: Cleaning cultivation tools, weed control, sanitizing workspace and general warehouse areas, monitoring warehouse air quality and filtration.

Processing, Packaging and Tracking: Quarantine and curing management, quality assurance, packaging product and filling orders, product inventory control.

8. SCHEDULED OPERATING TASKS:

Cloning: Ordering clones, acclimating clones to new environment, preparing transplant.

Transplanting/transitioning: Transplanting, water application, scheduling, vegetative, and flowering phases.

Soil Preparation: Cover Cropping, Tilling, Watering, Introducing beneficial bacteria, fungus, adding compost and topsoil, adding a straw cover and root inoculants.

Foliar Feeding: Mixing organic sun tea brews with water and wetting agent for direct plant leaf application, spraying plants with sun brewed tea or required organic remediation.

Trellis Installation: Wire cage places around each plant to prevent pests from eating them when small and to provide support as the plant grows.

Harvest: Whole Plant harvesting, operating harvest machinery, plant waste processing and disposal, maintenance and cleaning, sanitation, irrigation maintenance and cleaning, full room sanitation, air filtration and air quality conditioning.

Fresh Frozen Cannabis: By freezing the cannabis plant at harvest, we pause the plant's life cycle to maintain its potency, fragrance and taste. This is a high demand product by many distribution and extraction companies throughout California.

Post Harvest Planting Schedule: We will harvest cannabis one time each year and our off season organic farming methods will reintroduce nutrients naturally each year, free from pesticide & synthetic nutrients.

9. ENVIRONMENTAL IMPACT:

Odor Mitigation – Smell: Land Use Ordinance 22.40.50.D.8 outlines requirements for nuisance odors from cannabis cultivation. The ordinance details that all cannabis cultivation shall be operated in a manner that prevents cannabis nuisance odors from being detected offsite.

The SLO GO outdoor cannabis cultivation is located in an ideal location for outdoor cultivation. Odor from the SLO GO cultivation will be naturally mitigated by distance because the nearest resident (besides Julie and her family) is over one mile away. The cultivation will only produce a small amount of fragrance from approximately September 1st to October 10th. Carbon filters will be installed in September and continue until harvest is complete. Since there will be no cannabis stored onsite, the smell will not linger past the harvest date. The proposed operation is not anticipated to cause any odor issues.

Water: The existing water well is located onsite and has been used for more than 100 years. It has never had a problem producing water. The well produces about 10 gallons per minute. The water contains no major toxins or pollutants. In order to minimize water usage, SLO GO will hand water and cover the topsoil with straw to slow evaporation. Additionally, SLO GO will use soil that is rich in organic matter for better water retention.

Wet Cannabis Waste: SLO GO will destroy the wet cannabis waste material by mixing it with manure in a 1-10 ratio.

Power Consumption: The SLO GO property operates using 100% solar power. The full sun cultivation method will allow SLO GO to utilize the existing solar power to lower its environmental impact. SLO GO considers itself an innovator in "green" power farming.

The existing solar power is located on the south end of the proposed location. SLO GO will not require large amounts of power because no lighting other than the sun will be utilized.

Restroom Facilities: The McMillan Canyon property will utilize the existing onsite system for sewage disposal. SLO GO will remove sewage from the property in regular intervals using a licensed disposal service.

List of Toxic or Flammable Materials on the Premises:

A storage and hazard response plan for all pesticides, fertilizers and hazardous materials will be kept onsite. The response plan will be posted in a common area and it will include a binder with all the MSDS information for all the products stored onsite.

Plant Nutrients & Fertilizers

- Earth Juice Organic Molasses (5 gallons)
- Down To Earth Alfalfa Meal, Kelp Meal, Crab Meal, Acid Mix, Vegan Meal, Sea Bird Guano, Bone Meal (5lb of each)

Plant Pesticides

- Organic Neem Bliss (1 quart)
- Sierra Natural Science 209 (1 gallon)

General Cleaning

- Hydrogen Peroxide (11%)- (1 gallon)
- Isopropyl Alcohol (99%) (1 gallon)

Additional Information provided to employees will include the California Pesticide Info Sheet, Handling Pesticides Panflet, and IPM Calender.

Hazardous Materials Storage Plan: SLO GO will store all the organic pesticides and fertilizers in approved storage cabinets. Furthermore, SLO GO will provide MSDS sheets for each chemical stored onsite. The MSDS sheets will be kept in a binder and stored in a common area. SLO GO will have all employees complete OSHA safety training and California safe handling of pesticides courses before they come in contact with any chemical fertilizers or hazardous materials. A hazardous materials disclosure form has been completed and attached.



PESTICIDE CABINETS

Securely store fertilizers and other lawn care chemicals.

- 350 lb. shelf capacity. Adjustable shelves.
- Removable poly trays for cabinet top and sloped shelves.
- · Green powder coat finish resists chemicals.
- · Double wall 18-gauge steel.
- Self-Closing Models Doors automatically close if temperature reaches 165°F.
- · Meets NFPA, OSHA and FM standards.
- To comply with NFPA 1 fire code, the self-closing cabinet is required in the following states: AK, CA, HI, ID, MT, NC, NV, OR, UT, and WA.

Undercounter Flammable Storage Cabinet - Manual Doors, Yellow, 22 Gallon



More Images & Video

Organize and safely store flammable liquids and aerosols in your auto or machine shop.

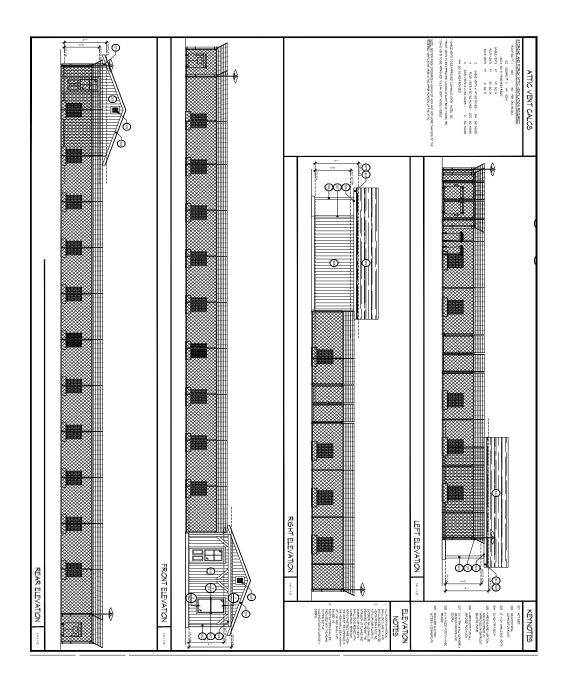
- Fits easily under workbenches with 35" clearance. FM approved.
- Double wall 18-gauge steel.
- 350 lb. shelf capacity. Adjustable shelves.
- Sloped shelves safely direct spills away from containers.
- Recessed paddle handle, can be used with padlock.
- Continuous piano hinge provides smooth closure.
- Adjustable leveling feet for uneven surfaces.
- Meets NFPA and OSHA standards.
- For aerosols, gasoline and flammable liquids.
- To comply with NFPA 1 fire code, the <u>Self-Closing Cabinet</u> is required in the following states: AK, CA, HI, ID, MT, NC, NV, OR, UT, and WA.

Disposal of Cannabis Waste: All cannabis waste will be rendered inert by mixing it

with compost, dirt, and grass clipping at a 10:1 ratio. The mixture will be kept in a locked and covered compost area contained within the security fencing. After being rendered inert, the waste will be placed in a trash bag and removed from the premises to be disposed off site. This process complies with the updated regulations regarding cannabis waste disposal.

Air Quality Control: The project is located on an existing agricultural site, it is surrounded by agricultural land and it will utilize organic practices. The roads leading to the proposed location are paved, so dust will not be an issue. The Odor of 60 cannabis plants will be naturally mitigated by distance. There will be no predicted air quality control issues.

Fencing and Visibility: The proposed fence will enclose all areas where cannabis is cultivated, harvested, processed, stored, or transported as well as all points of entry and



exit will be secure and monitored, with back ups in place, in case of power outage, emergencies and unforeseen disasters. A 6 feet high secure fence will encompass the proposed site. The proposed location will not be visible from public areas. A mesh shade screen will be added to further decrease the visibility.

Neighborhood Compatibility: The proposed cultivation site is ideally located on agriculturally zoned land, far from residential and business locations. The location is not visible from public roads. Additionally, the location exceeds the one thousand foot setbacks for community activities, pre-school, elementary school, junior high school, high school, library, park, playground, recreation or youth center, licensed drug or alcohol recovery facility, or licensed sober living facility.

Signage: SLO GO will not propose any signage used to advertise, market or attract business to the proposed cultivation location. The signage that SLO GO proposes will include; No Trespassing, Handicap parking, Entrance & Exit, bathrooms, employee hand book, OSHA compliance documents and employee rights poster.

10. CALIFORNIA TRACK AND TRACE COMPLIANCE:

SLO GO will use the Biotrack THC computer software to track inventory. This will simplify a complex process by streamlining operations with custom workflows and key data points to optimize cultivation operations.

Biotrack THC's extensive cannabis cultivation software allows licensed operators to remain compliant while helping to identify key data points to streamline and optimize inventory management at each phase of the operation; cultivation, processing, destruction and waste, transportation, lab testing and dispensing.

- Automatically Report Required Data to California's Metrc System's
- Custom Compliance-Focused Reporting
- Track Waste, Destruction and Account for Conversion and Moisture Losses
- Transport Manifests With All Necessary Information
- Real-Time Product Recalls
- Compliant Labels Customized with Your Business Logo, Name, and Much More
- Industry-Leading Security Standards

More information about Biotrack can be found at https://www.biotrack.com/cannabis-cultivation-software/

The Biotrack THC tracking software will seamlessly integrate with California's Metrc track-and-trace system used to track commercial cannabis activity and movement across the distribution chain ("seed-to-sale"). Additional information about California's Metrc track-and-trace system can be found at https://www.metrc.com/california



11. FUTURE

EXPANSION:

If this application is approved, SLO GO intends to increase canopy size over time as permitted by the County and State.

Pursuant to current California law, a business entity can only obtain **one** "Medium" cannabis cultivation license. In the future, SLO GO intends to expand to obtain either a "Medium Outdoor" license to cultivate 1 acre of outdoor canopy space, or a "Medium Mixed-Light" license to cultivate up to 22,000 square feet of greenhouse canopy space. SLO GO will work with the County and State regulatory agencies to ensure any expansion is done pursuant to regulations and does not negatively affect the surrounding community.

In 2023, "Large" cultivation licenses will become available in California. SLO GO intends to expand to apply for a "Large" cultivation license after 2023 as permitted by the County and State.

If later approved for a larger cultivation, SLO GO will need to hire more cultivation employees. SLO GO intends to hire a full time cultivation employee per 10,000 square feet of approved cultivation. The employee parking will be located on the backside of the grain storage barn. SLO GO will follow all applicable labor laws that apply to any number of employees it hires in the future.

If approved for a "Mixed-Light" cultivation license in the future, light pollution will not be an issue because the area is not visible from neighboring properties. The nearest resident is one mile away and a family member of Priscilla White and Julie White-Chaples. The nearest public freeway is 4.6 miles away.

12. GENERAL SECURITY PLAN:

San Luis Obispo County regulations require submittal of a security plan for review by the

County Sheriff's department as part of the business registration process. A confidential security plan has been prepared for this project and will be given to law enforcement for separate review. Below, SLO GO will provide a basic outline of the security plan.

This plan will include provisions for lighting, alarms, video surveillance, security guards, anti diversion, access and locks, transportation, key employee, incident reporting and emergency plan, employee training, employee badging & both State and county compliance tracking software in order to insure the safety of persons and to protect the premises.

SLO GO will maintain the security of all personnel, the building, the perimeter, the product and its transport. For its specific security measures, it has consulted with and received advice from Licensed Security Consultants, which it has included in a separate confidential proposal regarding its security protocols.

- Alarm SLO GO: California License to be provided.
- Video Surveillance: California License to be provided.
- **Security Guards:** California License to be provided.
- Access and Locks: California License to be provided.
- Anti Diversion and Incident Reporting: California License to be provided.
- **Armored Pick-ups:** California License to be provided.

The security of the SLO GO facility will be monitored 24/7 by a licensed company, 24/7 by a video surveillance system to monitor the interior and exterior of the cultivation facility and accessible to authorized law enforcement in real-time. Also there will be facility access controls, perimeter intrusion detection systems, and a six-foot tall security fence around the property.

A Security Alarm system will be installed, by a licensed California company that will activate upon sensor disruption, motion sensor or pressure sensor alert, via unauthorized entrance through the doors, or fence access. The alarm system will be a centrally monitored Fire and Security Alarm system and have back ups in place, in case of power interruption. On the premises there will be a Security Industry Association (SIA) Control Panel standard CP-01 or comparable system which details recommended design features for security system controls, associated arming and disarming protocols to reduce the incidence of false alarms.

The authorized personnel will maintain the Alarm site and the Security Alarm system in a manner that will minimize or eliminate false alarms. They will also make every reasonable effort to have a Security Alarm system representative either at the location, or in communications with, when requested by Law Enforcement in order to deactivate,

provide access to the Alarm system site and /or provide alternate security for the Alarm site.

Risk Assessments and Mitigation

Because cannabis remains illegal under federal law, the banking and credit card industry is prohibited from servicing cannabis related accounts. This forces SLO GO to operate on a mostly cash basis, for which there is a natural increase in risk to public safety. Having large amounts of cash and cannabis on hand can provide an opportunity to nefarious individuals or groups.

If security is not taken serious then eventually criminal elements may seek to either become involved in or take advantage of SLO GO assets. We are extremely aware that this industry may be tested. SLO GO will use standard cash control tracking procedures and SLO GO will not keep large amounts of cash on site.

Risk of long term safety and security vs. inexpensive guard labor can lead to civil suits and higher insurance premiums. The threats can be numerous; harassment, robbery, extortion, unruly patients and in this day and age of high technology, computer hacking (company /employee records). This can and will be minimized by having in place designed security system with multiple layers of protection.

Security will be addressed from the mandate, "Security and Safety from the Outside - In." It's prudent for business and employee safety to have a well-equipped and trained force to deal with anything that may come up. The first line of defense is perimeter defense, with the Security Guards as the human de-escalation and protection action point. With a response time for most police agencies averaging nine minutes to high priority 911 calls, and most violent crime actions over in less than three minutes, a proven and trained Security Guard will be the difference.

SLO GO intends to remove all cannabis products at time of harvest but in the event it must store cannabis onsite; All cannabis will be secured in a separated room with electronic access locking systems that identifies access to such room by access key holder and meets standards set by the San Luis Obispo County Police Department for a secure storage device. All cannabis products will be identified in the California METRC Track – and Trace System and SLO GO's seed-to-sale tracking software to provide further prevent theft, diversion and errors.

Lighting will be installed to illuminate the exterior of the site and all entrances and exits to the facility. Video cameras will be mounted to cover the entrance, exits and entire premises. The primary entrance will meet A.D.A. standards, be openly accessible, yet entrances, exits and vulnerable areas of the building will have vehicle intrusion barriers for the protection of staff and patrons versus vehicle ramming.

All limited Access Areas will be accessible only to specifically authorized personnel, which will include only the minimum number of employees essential for efficient

operation. These limited access areas will be clearly described on proximately displayed signage. The sign will clearly state: "Do Not Enter – Limited Access Area – Access limited to Authorized Personnel Only." These areas will have separate electronic/magnetically controlled access points, available to Authorized Personnel only.

All cannabis that is intended to be removed or transported from our cultivation facility to a distribution center, another cultivation facility or a dispensary shall be staged in an area known as, "The Quarantine Location", and in plain view for cameras to see it at all times. A transportation manifest, with product information and weights will be affixed to the product. At no time during the quarantine period will the product be handled or moved, under any circumstances, to prevent or obstruct the view of quarantined cannabis. All transportation logs <u>WILL</u> travel with the product and be made available to any law enforcement officer or business licensing during inspections or routine stops.

The site plan will show the entrance, office, cultivation area and the storage room with vault.

A Security Alarm system will be installed, by a licensed California company that will activate upon sensor disruption, motion sensor or pressure sensor alert, via unauthorized entrance through the doors, or fence access. On the premises there will be a Security Industry Association (SIA) Control Panel standard CP-01 or comparable system which details recommended design features for security system controls, associated arming and disarming protocols to reduce the incidence of false alarms.

The authorized personnel will maintain the Alarm site and the Security Alarm system in a manner that will minimize or eliminate false alarms. They will also make every reasonable effort to have a Security Alarm system representative either at the location, or in communications with, when requested by Law Enforcement in order to deactivate, provide access to the Alarm system site and /or provide alternate security for the Alarm site.

In addition, SLO GO will have a back-up alarm system, with all capabilities of the primary system. All security equipment will be in good working order and will be inspected and tested at regular intervals. There will be an automatic request made for system review and repair should there be more than two (2) false alarms in a one (1) year period.

Video Surveillance

SLO GO will have all documentation relating to video surveillance, kept in a cloud online storage data base that can be remotely accessed, and made available to authorities upon request. The system will be monitored 24/7 by the Security Video Surveillance SLO GO and have back ups in place, with the ability to remain operational during a power outage.

The Security Digital Video Surveillance System will utilize, at a minimum; IP transfers protocols, 640x470 pixel clarity, real time Police stream set up, Digital Video Recording (DVR), Network Video Recording (NVR) with 90 day minimum back up, with off site server back up. The system will also have the ability of clearly identifying any activity occurring in low light conditions.

Video cameras will be located in all areas that may contain cannabis, seeds, plants, packaged product and waste, as well as all points of entry and exit and loading/transportation areas, and in any parking lot. Exterior cameras will be illuminated for sufficient camera quality recording. Lighting will be in place for interior and exterior, angles, parking lots, as to prevent theft, diversion, destruction, and alterations. Cameras will be fixed and capable of clearly identifying activity (unobstructed views) within a minimum of twenty (20) feet of all aforementioned locations.

Cameras will be angled so as to allow for the capture of clear and certain identification of any person entering or exiting the SLO GO premises, at all grow areas, pointed at all cannabis storage and grow rooms, as well as safes and vaults. A date and time stamp embedded on all recordings. The date and time will be synchronized and set correctly and will not significantly obscure the picture.

SLO GO will maintain an online surveillance data room, secured and away from unauthorized personnel, where video recording equipment is operated. The system storage device (DVR/NVR), willbe secured in a cloud server, in a manner to protect from employee tampering or criminal theft. The onsite operator will also be able to produce a clear and color still photo from any camera image (live or recorded), from a printer within the same room, capable of 9600 dpi.

Exported video will have the ability to be archived in an industry standard image format, including .jpg, .bmp, and .gif, that ensures authentication of the video and guarantees that no alteration of the recorded image has taken place.

All security system equipment and recordings will be maintained in a secure location, online, which can be made available for immediate viewing, upon request, by authorized personnel. Recordings will not be destroyed or altered, and will be retained as long as necessary, if SLO GO is aware of a pending criminal, civil, or administrative investigation, or legal proceeding for which the recording may contain relevant information.

The Security Alarm Surveillance system will have a failure notification system that provides an audible and/or text and visual notification of any failure in the system. This failure notification system will provide an alert to SLO GO authorized employee within five (5) minutes of system failure, either by SMS alert, phone or email. All security equipment will be in good working order and will be inspected and tested at regular intervals

Anti – Diversion; Product and Cash Security

SLO GO will ensure protocols are in place with regards to all probable vulnerabilities of

the facility. Annual background checks will be completed to insure the stability of the employees. Other Primary predicted vulnerabilities are entrances and exits, access keys and codes, as well as the transportation and receipt of cash and product. At the core of these vulnerabilities are the temptations of cash and product. In the event a theft does occur, we will report the incident and initial findings to the Law Enforcement within (24) hours and provide any surveillance documentation and witness statements. SLO GO will then complete the investigation within ten (10) days and ensure the results and report is forwarded to management and the Law Enforcement.

Diversion or "Black Market Sales" is a potential threat when cannabis prices are below the "street prices". To avoid diversion, SLO GO will employ best practices to insure that none of their product will be diverted into the black market.

Primary predicted vulnerabilities are SLO GO employees, entrances and exits, access keys and codes, as well as the transportation and receipt of cash and product. At the core of these vulnerabilities are the temptations of cash and product.

Any incident of theft or diversion of any cannabis product shall be reported to the Key Employee, Manager on shift or the Security Guard Shift Leader, for documentation of the initial incident report. In the event the SLO GO discovers that one of its employee/agents has diverted cannabis, it will immediately terminate the employee/agents employment.

Key Employee and/or Manager will be responsible for overseeing the computer system, inventory control records and any registered sales system with regards to security and reconciliation, for their shift. To keep all information of employees, other cannabis facilities and any customer's safe, only management and owners will have secure access. They must use a unique username and password that allows them to access this information, and this must be track-able.

Inventory control systems integrated within the sales and shipment system, will be reconciled daily. All storage safe's and vault codes (whether cash or product) will be changed once a month and only the managers and other authorized personnel will be aware of this. The Inventory Control Manager will oversee all shifts with regards to the storing, tacking, counting, and safekeeping of receipts, cannabis, cash and other ancillary products, and will perform the inventory audits for SLO GO.

All employees and authorized personnel with access keys (either physical or electronically coded), will be tracked and logged, at all times, and this information will be saved into a database, for a period of one year, and made available to SLO GO management and Law Enforcement, upon request.

Before and after business hours the doors are locked/unlocked with a Security Alarm system and keys (either physical or electronically coded), by the manager on site. Any movement inside or outside is still being recorded in real-time as well.

All product waste that is processed by SLO GO will be documented into a database

tracking system, to account for the product waste, as the same relates to the full weight of the original harvest from which it came. The same remains true for the waste created as a by-product of the processing process. Both liquid and solid waste will be disposed in accordance their respective disposal requirements, in compliance with designated California State Health Regulations.

When product waste is disposed of, SLO GO will create and maintain a written record of the date, the type and quantity of, the manner of disposal, and the persons present during the disposal, one of who will be a SLO GO manager, with their signatures. SLO GO will maintain such records for two years.

The Anti Diversion Officer will oversee theft and diversion policies and incidents, to ensure deterrence is embraced and to alleviate these situations prior to their occurrence.

Access and Locks

A professional Access Control and Lock-Smithing company licensed in California will install access control systems (either magnetic or electronically coded), to prevent and detect diversion, theft, or loss of cannabis or unauthorized intrusion. The system will track the name assigned to each access key, and time of access to all corresponding access keys.

The system will be monitored and access data stored, 24/7 by SLO GO. There will also be the ability to remain operational during a power outage, ensuring manual un-secure methods to allow employees to leave the building, in case of emergency.

All cannabis will be secured at all times with the exception of real-time sales. It will be secured in a locked and secured storage room, with an additional Law Enforcement approved storage device within the secured storage room, in such a manner as to prevent diversion, theft, and loss. When the facility is closed all cannabis products will be secured and stored in this manner. Money and legal tender will be stored in this same manner, but in a separate storage device within the secured storage room. These areas will also be under 24/7 video surveillance.

All legal tender will be secured and moved out of the transaction area, as soon as possible and within the restraints of conducting business, from a co-located drop safe near the transaction area, to a secure and locked office for counting and deposit. Not only is there an intermediary office safe located here, but the room itself will have locking capabilities. Should this legal tender be determined to need to be held overnight, the above-mentioned storage procedures will be followed. An Armored Transportation Service may be utilized for daily pick up of all money and legal tender of large amounts. This cash management and logistic service will be a licensed California Company.

Limited Access Areas will all have access and locking capabilities, in addition to the main entrances and exits. Only the Key Employee, Manager, Security Shift Leader and duly authorized personnel have access to these areas. These areas include the product storage room, offices where cash is counted and stored, and the surveillance room.

Access to surveillance areas will be limited to SLO GO personnel that are essential to surveillance operations, Law Enforcement authorities acting within their lawful jurisdiction and security system service personnel. The surveillance rooms will remain locked.

Policies will be implemented to prohibit access codes, magnetic cards, keys, if applicable, from being left in the locks, or stored or placed in a location accessible to persons other than specifically authorized personnel. Also, to prohibit accessibility of security measures, such as combination numbers, passwords, or electronic or biometric security systems, to persons other than specifically authorized personnel. All locks and security equipment will be kept in good working order, inspected and tested at regular intervals.

Transportation

SLO GO will employ the procedures set forth below to ensure and prevent diversion, theft, or loss of cannabis or unauthorized intrusion during the pick up, en-route, delivery and receipt. SLO GO will not transport product but will establish consistent policies, which shall be applied in all transport situations. All cannabis products will be contained in a sealed, tamper proof, tamper evident packaging and labeled with a weight measurement consistent with log documentation. SLO GO will contract a third party distribution company to transport all cannabis products.

- 1. Only an authorized distribution agent may transport Cannabis on behalf of SLO GO.
- 2. A SLO GO agent will;
- (a) Weigh, inventory, and account for on video all Cannabis to be transported prior to its leaving the origination location.
- (b) Complete a shipping manifest for retention by the origination location, and carry a copy of said manifest with the products being transported.
- (c) Transmit a copy of the manifest to the receiving company prior to transport.
- 3. SLO GO will retain all shipping manifests for no less than one year and make them available to SLO County PD upon request.
- 4. A registered SLO GO agent will ensure that cannabis is:
- (a) Transported in a secure, electronically locked storage device, secured to the vehicle, transporting the Cannabis.
 - (b) Not visible from outside the vehicle.
- (c) Transported in a vehicle that bears no markings that indicate that the vehicle is being used to transport Cannabis.

5. SLO GO will report to Law Enforcement any vehicle accidents, diversions, losses, or other reportable incidents, that occur during transport, within 24 hours.

Incident Reporting

Each of the following events is referred to as and "Incident": Discrepancies identified during inventory, diversion, theft, loss, and any criminal action involving SLO GO or one of it's employees; Any suspicious act involving the sale, cultivation, distribution, processing, or production of cannabis or MIPs by any person; Unauthorized destruction of cannabis of MIPs; Any loss or unauthorized alteration of records related to cannabis, MIPs, patients and personal customers (collectively referred to as the patients), or SLO GO employee/agents; An alarm activation or other event that requires response by public safety personnel; The failure of any security alarm system or video surveillance system due to a loss of electrical power or mechanical malfunction that is expected to last longer than four hours; Any human interfaced accident that affects the security and operation of the facility; Any natural disaster that affects the security and operation of the facility; and any other breach of security.

SLO GO manager immediately conduct an investigation as to the cause of the incident and to determine whether any operational corrective action should be taken and whether any disciplinary action is warranted against any SLO GO employee/agent. All findings in the investigation and assessment (e.g description of the incident, reason the incident occurred, proposed corrective actions, names of those involved, and resulting disciplinary actions, will be documented in writing.

Any incident of a theft or diversion of SLO GO product origin shall be reported to the Key Employee, Manager on shift or the Security Guard Shift Leader, for documentation.

Key Employee

Daily there will be a Key Employee on shift to act as an on-site community relation's staff person to whom any regulatory agency may provide notice of any operating problems associated with the SLO GO. They will address complaints, visitor verification and escorting, neighborhood issues and Law Enforcement information sharing. Key Employee will be responsible for all incidents, not of a theft or diversion origin.

All outside vendors, contractors, and potential purchasers must obtain a visitor identification badge prior to entering a limited access area, and will be escorted at all times by a SLO GO agent authorized to enter any limited access area. The visitor identification badge must be visibly displayed at all times while the visitor is in any limited access area. All visitors must be logged in and out, and that log will be made available for inspection. All visitor identification badges will be returned to the SLO GO control point upon exit.

There will be a sign posted at the entrance containing the name of the Key Employee and a functioning phone number for their 24-hour access. They shall receive, log and respond

to complaints and other inquiries of the initial incident report. All personnel involved will hand write an incident statement, recounting the events on paper, within the first hour after event occurrence. These will then be forwarded to the Anti-Diversion officer, to be investigated. The immediate finding of this report will be forwarded to Law Enforcement within 24 hours, with the final submission due within ten (10) days. Key Employee will be responsible for documenting and reporting all incidents, not of a theft or diversion origin.

All incidents will be documented and logged. The logs and all records of evidence should be kept, documented and stored in a safe place for the period of at least one year.

SLO GO management will immediately notify appropriate Law Enforcement or otherwise appropriate authorities and the Department within 24 hours after discovering the following:

- 1. Discrepancies identified during inventory, diversion, theft, loss, and any criminal action involving SLO GO or a dispensary agent.
- 2. Any suspicious act involving the sale, cultivation, distribution, processing, or production of Cannabis by any person.
- 3. Unauthorized destruction of Cannabis.
- 4. Any loss or unauthorized alteration of records related to Cannabis, sales or inventory control.
- 5. An alarm activation or other event that requires response by public safety personnel.
- 6. The failure of any security alarm system due to a loss of electrical power or mechanical malfunction that is expected to last longer than eight hours, and any other breach of security.

SLO GO will, within 10 calendar days, provide written notice of any alarm incident, by submitting an incident report, which details the circumstances of the event, any corrective actions taken, and confirmation that the appropriate Law Enforcement authorities were notified.

All documentation related to an incident that is reportable, will be maintained by the SLO GO for no less than one year and made available to Law Enforcement authorities, acting within their lawful jurisdiction upon request.

Emergency Response Plan

Emergencies and disasters can occur at any time of the day. Not knowing when is one of the biggest issues. All SLO GO employees will be trained on how and when to respond to all emergencies such as bomb threats or suspicious packages, human interfaced accidents, natural disasters, power outages, fire and floods and situations that require sheltering in place.

The objectives of the SLO GO plans are, in order of importance; evacuate and account for all employees and visitors, call (911 or equivalent) to contact the local fire or police department, emergency medical service or other emergency-response units, contact pertinent regulatory agencies, conduct search-and-rescue operations, turn off utilities, control any hazardous chemical spills or releases and prevent further property damage through protective measures or by removing property.

SLO GO will train all employees on the Emergency Response plan. New employees will be trained upon hiring, and re-trained any time the employee's responsibilities under the plan change or whenever the plan changes. The SLO GO will provide copies of all emergency response plans to be kept in employee handbooks and operation manuals, and will post copies on employee bulletin boards. The SLO GO will designate and train a sufficient number of employees to assist in the safe and orderly evacuation of employees and visitors.

Training will cover; emergency reporting, evacuation routes, alarm systems and specific assigned duties. Periodic drills will be held to ensure that all employees know the appropriate action to take in case of an emergency.

13. APPLICABLE LAWS AND REGULATIONS:

On January 16, 2019, the Office of Administrative Law (OAL) approved the California Department of Food and Agriculture's cannabis cultivation regulations and the regulations went into effect immediately. The previous emergency regulations were adopted by the California Department of Food and Agriculture in December 2017 and readopted in June 2018, and were originally issued through the emergency rulemaking process to meet the legislative mandate to open California's regulated cannabis market on January 1, 2018. The emergency regulations are no longer in effect, now that the new regulations have been approved by OAL. A complete text of the regulations can be found at:

https://static.cdfa.ca.gov/MCCP/document/CDFA%20Final%20Regulation%20Text_011 62019 Clean.pdf

Included as Exhibit "C" is a copy of the California Department of Food and Agriculture "Fact Sheet" regarding the regulations that went into effect on January 16, 2019.

The only local San Luis Obispo County Ordinance applicable to cannabis cultivation is Ordinance 3334. Included with this Application as Exhibit "D" is a copy of San Luis

Obispo County Ordinance No. 3334 "An Interim Zoning/Urgency Ordinance of the County of San Luis Obispo Establish a Moratorium on the Cultivation of Cannabis (Marijuana) in all Unincorporated Areas of the County Except for Certain Exceptions".

Included with this Application as Exhibit "E" is a copy of the County of San Luis Obispo Department of Planning & Building's "Cannabis Ordinance Summary".

SLO GO was formed as a California Non-Profit Mutual Benefit Corporation under SB 420 and the old California cannabis laws. Under those laws, cannabis collectives were required to be non-profit entities. Under the new Proposition 64 cannabis laws, license holders can be for profit entities such as corporations and LLCs. If the County approves this Application, Catherine Milner, Priscilla White, and Julie White-Chaples will form SLO Grown Organics LLC and request that any license granted be held in the name of SLO Grown Organics LLC. "SLO Grown Organics LLC" is an available business entity according to the California Secretery of State Business Search Website.

The top priority of SLO GO is complete compliance with local and state laws and regulations. The principals of SLO GO intend to keep apprised of the dynamic and rapidly changing cannabis regulations and diligently strive to comply with all applicable local and state laws and regulations.

<u>14. EXHIBITS:</u>

Included as Exhibit "A" are Site Maps for the Proposed Cannabis Cultivation.

Included as Exhibit "B" is the California Department of Food and Agriculture "Fact Sheet".

Included as Exhibit "C" is a copy of the San Luis Obispo County Ordinance No. 3334.

Included as Exhibit "D" is County of San Luis Obispo Department of Planning & Building's "Cannabis Ordinance Summary".

Included as Exhibit "E" is SLO GO's Confidential Security Plan.

Included as Exhibit "F" is SLO GO's Draft Employee Training and Safety Plan.

Included as Exhibit "G" is the California Department of Pesticide Regulation Document titled "What is a Pesticide?"

Included as Exhibit "H" is the Department of Pesticide Regulation Document titled "Pesticide Safety Training for Employees Handling Pesticides Employer Responsibilities".

Included as Exhibit "I" is the Department of Pesticide Regulation Document titled "Display of Required Information Employer Responsibilities".

Included as Exhibit "J is SLO GO's Draft Employee Handbook.

Included as Exhibit "K" is the County of San Luis Obispo Department of Planning & Building Hazardous Waste and Substances Statement Disclosure Document.

Included as Exhibit "L" is SLO GO's Draft Cannabis Purchase Agreement.

Included as Exhibit "M" is a Kit Fox Mitigation Study Report.

Included as Exhibit "N" is SLO GO's Materials Safety Data Sheet Binder Documents.

Included as Exhibit "O" is SLO GO's Request to Modify the "Setback" buffer between the proposed cultivation and the eastern bordering property.

Included as Exhibit "P" is a Report from the Upper Salinas-Las Tablas Resource Conservation District Growing Responsible and Socially Sustainable Cannabis (Grass-C) Best Management Practices Verification Program.

Included as Exhibit "Q" is a Hazardous Materials Flowchart from County of San Luis Obispo Health Agency Public Health Department.

Included as Exhibit "R" is SLO GO's Water Management Plan.

Included as Exhibit "S" is Information and Google Map Printouts Regarding the Property at 2560 McMillan Canyon Rd., Shandon, CA 93461.

Included as Exhibit "T" is the Williamson Act Contract for the property at 2560 McMillan Canyon Rd., Shandon, CA 93461.

Included as Exhibit "U" is the Williamson Act Landowner's Statement for the property at 2560 McMillan Canyon Rd., Shandon, CA 93461.

Included as Exhibit "V" is the Application for "San Luis Obispo County Business License"

15. CONCLUSION:

Catherine Milner, Priscilla White, and Julie White-Chaples thank the County of San Luis Obispo Department of Planning & Building for giving SLO GO the opportunity to apply to relocate its cannabis cultivation permit granted pursuant to San Luis Obispo County Ordinance 3334. We genuinely appreciate the Department of Panning & Building allocating County employee time to review this Application.

If the individuals reviewing this Application have any questions, concerns, would like additional information, or would like a supplement to this Application, please contact Catherine Milner at (805) 461-1018.