

COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PLANNING & BUILDING MARVIN A. ROSE, INTERIM DIRECTOR

THIS IS A NEW PROJECT REFERRAL

- ·	446,0040					
DATE:	4/16/2018					
TO:	4 th District Legislative Assistant, Building Division, Cal/County Fire, Public Works, CA Fish & Wildlife, US Fish & Wildlife, RWQCB, South County Advisory Council, AB52					
FROM:	Brandi Cummings (bcummings@co.slo.ca.us or 805-781-1006)					
PROJECT DES	MBER & NAME: DRC2018-00045 SLOCAL Roots CRIPTION: Proposed Minor Use Permit for 1 acre outdoor cannabis be located at 7731 Suey Creek Rd. 51-059					
<u>Return this lett</u>	er with your comments attached no later than 14 days from receipt of this referral.					
<u>CACs please re</u>	spond within 60 days. Thank you.					
	ATTACHED INFORMATION ADEQUATE TO COMPLETE YOUR REVIEW? YES (Please go on to PART II.) NO (Call me ASAP to discuss what else you need. We have only 10 days in which we must obtain comments from outside agencies.)					
OF REV □	HERE SIGNIFICANT CONCERNS, PROBLEMS OR IMPACTS IN YOUR AREA EW? YES (Please describe impacts, along with recommended mitigation measures to reduce the impacts to less-than-significant levels, and attach to this letter.) NO (Please go on to PART III.)					
Please	CATE YOUR RECOMMENDATION FOR FINAL ACTION. attach any conditions of approval you recommend to be incorporated into the sample approval, or state reasons for recommending denial.					
IF YOU HAVE "N	IO COMMENT," PLEASE SO INDICATE, OR CALL.					
Date	Name Phone					



San Luis Obispo County Department of Planning and Building

APPLICATION TYPE - CHECK ALL THAT APPLY Emergency Permit Tree Permit Minor Use Permit Conditional Use Permit/Development Plan Plot Plan Curb, Gutter Sidewalk Waiver Other Site Plan Surface Mining/Reclamation Plan Zoning Clearance Amendment to approved land use permit Variance	Department Use Only Do Not Mark (Staff Apply Label Here)
APPLICANT INFORMATION Check box for contact person assigned to this project Landowner Name Austen Connella Mailing Address 7731 Suey Creek rd. Email Address: atownyota@gmail.com	Daytime Phone415-837-3957 Zip Code93454
Applicant Name Austen Connella Mailing Address Email Address: Austen Connella 7731 Suey Creek Rd slocalroots @gmail.com	Daytime Phone <u>415-837-3957</u> Zip Code93454
Agent Name Mailing Address Email Address:	Daytime Phone Zip Code
PROPERTY INFORMATION Total Size of Site:	
PROPOSED PROJECT Describe the proposed project (inc. sq. ft. of all buildings): ca	nnabis cultivation (outdoor) with setback modification
LEGAL DECLARATION I, the owner of record of this property, have completed this for statements here are true. I do hereby grant official represent the subject property.	orm accurately and declare that all tatives of the county authorization to inspect
Property owner signature	Date
FOR STAFF USE ONLY	



LAND USE PERMIT APPLICATION

San Luis Obispo County Department of Planning and Building File No __ Type of project: ☐ Commercial ☐ Industrial ☐ Residential ☐ Recreational ☐ Other Describe any modifications/adjustments from ordinance needed and the reason for the request (if setback applicable): Describe existing and future access to the proposed project site: public road and easement **Surrounding parcel ownership:** Do you own adjacent property? X Yes If yes, what is the acreage of all property you own that surrounds the project site? Surrounding land use: What are the uses of the land surrounding your property (when applicable, please specify all agricultural uses): North: Agriculture (cattle) South: Rural lands (residence) East: Rural Lands (residence) West: Agriculture For all projects, answer the following: Square footage and percentage of the total site (approximately) that will be used for the following: Buildings: 2500 sq. feet _____% Landscaping: _____ sq. feet _____% Landscaping: ____ sq. feet ____% Total area of grading area.

Total area of grading area. Other (specify) sq. feet sq. feet ☐ acres Total area of grading or removal of ground cover: Number of parking spaces proposed: _____ Height of tallest structure: Number of trees to be removed: Type: _ Back Setbacks: Front Right Left Proposed water source: X On-site well Shared well Other Community System - List the agency or company responsible for provision: Other **Proposed sewage disposal:** |X| Individual on-site system Community System - List the agency or company responsible for sewage disposal: Do you have a valid will-serve letter? Yes No (If yes, please submit copy) Fire Agency: List the agency responsible for fire protection: ____CAL FIRE For commercial/industrial projects answer the following: For residential projects, answer the following: Number of residential units: Number of bedrooms per unit:

Total floor area of all structures including upper stories, but not garages and carports: sf

Total of area of the lot(s) minus building footprint and parking spaces: sf



San Luis Obispo County Department of Planning and Building

|--|

The California Environmental Quality Act (CEQA) requires all state and local agencies to consider and mitigate environmental impacts for their own actions and when permitting private projects. The Act also requires that an environmental impact report (EIR) be prepared for all actions that may significantly affect the quality of the environment. The information you provide on this form will help the Department of Planning and Building determine whether or not your project will significantly affect the quality of the environment.

To ensure that your environmental review is completed as quickly as possible, please remember to:

- a. Answer ALL of the questions as accurately and completely as possible.
- b. Include any additional information or explanations where you believe it would be helpful or where required. Include additional pages if needed.
- c. If you are requesting a land division or a re-zoning, be sure to include complete information about future development that may result from the proposed land division or rezoning.
- d. Include references to any reports or studies you are aware of that might be relevant to the questions asked or the answers you provide.

Should a determination be made that the information is inaccurate or insufficient, you will be required to submit additional information upon request.

Physical Site Characteristic Information

Your site plan will also need to show the information requested here:

1.	Describe the topography of the site:	
	Level to gently rolling, 0-10% slopes: 5 acres	
	Moderate slopes - 10-20%:10_ acres	
	20-30%: <u>20</u> acres	
	Steep slopes over 30%:25_ acres	
2.	Are there any springs, streams, lakes or marshes on or near the site?	☐ Yes ☒ No
	If yes, please describe:	
3.	Are there any flooding problems on the site or in the surrounding area?	☐ Yes ☒ No
	If yes, please describe:	
4.	Has a drainage plan been prepared?	Yes X No
	If yes, please include with application.	
5.	Has there been any grading or earthwork on the project site?	Yes X No
	If yes, please explain:	
6.	Has a grading plan been prepared?	☐ Yes 🗓 No
	If yes, please include with application.	
7.	Are there any sewer ponds/waste disposal sites on/adjacent to the project?	☐ Yes ☒ No
8.	Is a railroad or highway within 300 feet of your project site?	Yes X No
9.	Can the proposed project be seen from surrounding public roads?	Yes X No
	If yes, please list:	

Water Supply Information

1.	What type of water supply is proposed?
	x Individual well x Shared well Community water system
2.	What is the proposed use of the water?
	X Residential X Agricultural - Explain cannabis cultivation
	Commercial/Office - Explain
	Industrial – Explain
3.	What is the expected daily water demand associated with the project? 900 gallons
4.	How many service connections will be required?
5.	Do operable water facilities exist on the site?
	Yes No If yes, please describe: one well, one shared well, water storage
6.	Has there been a sustained yield test on proposed or existing wells?
	▼ Yes □ No If yes, please attach. ■ The state of t
7.	Does water meet the Health Agency's quality requirements?
	Bacteriological?
	Does water meet the Health Agency's quality requirements? Bacteriological?
	Physical Yes No Water analysis report submitted? Yes X No
	Water analysis report submitted? ☐ Yes ☐ No
8.	
	to County Environmental Health.
	■ Well Driller's Letter ■ Water Quality Analysis(OK or Problems)
	Will Serve Letter Pump Test 4 Hours / 8 GPM
	Surrounding Well Logs Hydrologic Study Other
DI.	ase attach any letters or documents to verify that water is available for the proposed project.
Ple	
	ase attach any letters of documents to verify that water is available for the proposed project.
Sev	
Sev	vage Disposal Information
	vage Disposal Information
If a	vage Disposal Information n on-site (individual) subsurface sewage disposal system will be used:
If a	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy.
If a	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells?
If a	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? Will subsurface drainage result in the possibility of effluent reappearing in surface water or on
If a	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? Will subsurface drainage result in the possibility of effluent reappearing in surface water or on
If a	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells?
1 1	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?
1 2 3	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? Yes No Has a piezometer test been completed? Yes No If 'Yes', please attach.
1 2 3	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? Yes X No Has a piezometer test been completed? Yes X No If 'Yes', please attach. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?
1 2 3	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? Yes No Has a piezometer test been completed? Yes No If 'Yes', please attach.
1 2 3	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? Yes X No Has a piezometer test been completed? Yes X No If 'Yes', please attach. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?
1 1 2 3 4 5	n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? Yes X No Has a piezometer test been completed? Yes X No If 'Yes', please attach. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? Yes X No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day)
1 1 2 3 4 5	non-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? X Yes No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? Yes X No Has a piezometer test been completed? Yes X No If 'Yes', please attach. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? Yes X No (a waste discharge permit is typically needed when you exceed 2,500 gallons per
1 1	wage Disposal Information n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? \[\text{Y} \text{Yes} \text{No} \text{If yes, please attach a copy.} \] What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? \[\text{Yes} \text{No} \] Has a piezometer test been completed? \[\text{Yes} \text{No} \] Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? \[\text{Yes} \text{X} \] No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day) community sewage disposal system is to be used:
1 1	n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? □ Yes □ No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? □ Yes □ No Has a piezometer test been completed? □ Yes □ No If 'Yes', please attach. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? □ Yes □ No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day) community sewage disposal system is to be used:
1 1 2 3 4 5 1 1 a 1	n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? □ Yes □ No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? □ Yes □ No Has a piezometer test been completed? □ Yes □ No If 'Yes', please attach. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? □ Yes □ No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day) community sewage disposal system is to be used: Is this project to be connected to an existing sewer line? □ Yes □ No Distance to nearest sewer line: □ Yes □ No Location of connection: □
1f a 1	n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? □ Yes □ No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? □ Yes □ No Has a piezometer test been completed? □ Yes □ No If 'Yes', please attach. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? □ Yes □ No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day) community sewage disposal system is to be used: Is this project to be connected to an existing sewer line? □ Yes □ No Distance to nearest sewer line: □ Location of connection: □ What is the amount of proposed flow? □ GPD
1 1 2 3 4 5 1 1 a 1	Has an engineered percolation test been accomplished? Yes
1f a 1	n on-site (individual) subsurface sewage disposal system will be used: Has an engineered percolation test been accomplished? □ Yes □ No If yes, please attach a copy. What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions? □ Yes □ No Has a piezometer test been completed? □ Yes □ No If 'Yes', please attach. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? □ Yes □ No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day) community sewage disposal system is to be used: Is this project to be connected to an existing sewer line? □ Yes □ No Distance to nearest sewer line: □ Location of connection: □ What is the amount of proposed flow? □ GPD

20110	waste information
2. 3.	What type of solid waste will be generated by the project? \[\textbf{\textit{X}} \] Domestic \text{Agricultural} \text{Other, please explain?} \] Name of Solid Waste Disposal Company: \text{Santa Maria City Landfill} \] Where is the waste disposal storage in relation to buildings? \text{next to main house} \] Does your project design include an area for collecting recyclable materials and/or composting materials? \text{\text{Y}} \text{Yes} \text{No}
Com	munity Service Information
2. 3. 4.	Name of School District:Lucia Mar Unified School District Location of nearest police station:S.L.O. Sheriff 1681 Front St, Oceano, CA 93445 Location of nearest fire station:Cal Fire 450 Pioneer st. Nipomo Ca 93444 Location of nearest public transit stop:Teft at Carillo St. Are services (grocery/other shopping) within walking distance (1/2 mile or closer) of the project?Yes
Histo	oric and Archeological Information
1. 2.	Please describe the historic use of the property:residential use Are you aware of the presence of any historic, cultural or archaeological materials on the project site or in the vicinity?Yesx No If yes, please describe:
	Has an archaeological surface survey been done for the project site? If yes, please include two copies of the report with the application. Immercial/Industrial Project Information
	complete this section if you are proposing a commercial or industrial project or zoning
2.	Days of Operation:7 days a week Hours of Operation:varies do to farming How many people will this project employ?4-10_ Will employees work in shifts? Yes X No If yes, please identify the shift times and number of employees for each shift
4.	Will this project produce any emissions (i.e., gasses, smoke, dust, odors, fumes, vapors)? X Yes No If yes, please explain: cannabis odor during harvest
5.	Will this project increase the noise level in the immediate vicinity? Yes No
6.	(If loud equipment is proposed, please submit manufacturers estimate on noise output.) What type of industrial waste materials will result from the project? Explain in detail:
7.	Will hazardous products be used or stored on-site? Yes X No If yes, please describe in detail:
8. 9.	Has a traffic study been prepared? Yes No If yes, please attach a copy. Please estimate the number of employees, customers and other project-related traffic trips to or from the project: Between 7:00 - 9:00 a.m. 2 Between 4:00 to 6:00 p.m. 2

10.	Are you proposing any special measures (carpooling, public transit, telecommuting) to reduce automobile trips by employees \overline{X} Yes \overline{D} No					
	If yes, please specify what you are proposing: employees live on site, carpooling					
11.	. Are you aware of any potentially problematic roadway conditions that may exist or result from the proposed project, such as poor sight distance at access points, connecting with the public road? Yes x No If yes, please describe:					
Agri	cultural Information					
	complete this section if your site is: 1) Within the Agricultural land use category, or 2) ently in agricultural production.					
1. 2. 3.	Is the site currently in Agricultural Preserve (Williamson Act)? If yes, is the site currently under land conservation contract? If your land is currently vacant or in agricultural production, are there any restrictions on the crop productivity of the land? That is, are there any reasons (i.e., poor soil, steep slopes) the land cannot support a profitable agricultural crop? Please explain in detail:					
Spe	cial Project Information					
	Describe any amenities included in the project, such as park areas, open spaces, common recreation facilities, etc.(these also need to be shown on your site plan): much of the land is to be preserved for open areas					
2.	Will the development occur in phases? ☐ Yes ☐ No					
3.	If yes describe:					
4.	Are there any proposed or existing deed restrictions? Yes No If yes, please describe:					
Ene	rgy Conservation Information					
1.	Describe any special energy conservation measures or building materials that will be incorporated into your project *:led lights solar panels					
	*The county's Building Energy Efficient Structures (BEES) program can reduce your construction permit fees. Your building must exceed the California State Energy Standards (Title 24) in order to qualify for this program. If you are interested in more information, please contact the Building Services Division of the Department of Planning and Building at (805) 781-5600.					
Env	rironmental Information					
1.	List any mitigation measures that you propose to lessen the impacts associated with your project: Organic sustainable farming techniques, composting, recycling, drip irrigation water conservation					
2.	Are you aware of any unique, rare or endangered species (vegetation or wildlife) associated with the project site? \(\sqrt{x} \) No If yes, please list:					

3.	Are you aware of any previous environmental determinations for all or portions of this property? Yes x No
	If yes, please describe and provide "ED" number(s):
<u>Oth</u>	er Related Permits
1.	List all permits, licenses or government approvals that will be required for your project (federal, state and local): MUP, CDFA Cultivation Licence - Medium Mixed Light (tier 1), local business license
	(If you are unsure if additional permits are required from other agencies, please ask a member of the Planning Department staff currently assigned to the project



COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PLANNING & BUILDING CANNABIS APPLICATION SUPPLEMENT

PLN-2018 12/8/2017

The following information is required in addition to the Land Use Permit Application. **Cannabis Activities Proposed** X Cultivation Manufacturing Facility Nurserv **Testing Facility** Dispensary **Distribution Facility** For Cultivation and Nurseries ONLY Approved Cooperative/Collective Registration number. Note: If you do not hold an approved cooperative/collective registration, you cannot apply for cultivation until 2019. Approved registration number: CCM2016-209 What is the applicant on the approved registration? Note: The applicant name on the registration must match the applicant name on the land use permit. Slocal Roots Farms Name of applicant: Are you planning on cultivating on the same site that a registration was approved for? X Yes □No What type of State cultivation license are you seeking? Type 1 Type 2 X Type 3 Type 4 Outdoor Type 5 Microbusiness Indoor X Mixed-light Designate the total square footage of your cultivation canopy area(s). This is not necessarily the maximum canopy size allowed by the tier of license for which you are applying, but the amount of canopy area you intend to produce. If you intend to have multiple canopy area locations, include only the total square footage of the total canopy. 22,000 Check one or more of the following that apply and attach a detailed diagram of your designated canopy area. Include specific dimensions, in feet and inches, in the diagram. If you have only a single canopy area, clearly indicate that. If you are designating multiple canopy areas, clearly identify the square footage and dimensions of each area and how it is separated from other canopy areas. Note that if you are designating multiple canopy areas you must separate each area by a physical boundary such as an interior wall. Vertically stacked canopy areas must be identified as such in the detailed diagram submitted by applicants. I have designated the specific area and dimensions of my newly designated canopy area(s):

CANNABIS APPLICATION SUPPLEMENT

✓ On my floor plan submitted with the application

☑ On an additional document submitted with my application

Record your estimates of electrical usage in kilowatt-hours (kWh). To determine how many kWh a piece of equipment uses, take the following steps:

- Determine the wattage of the device by checking manufacturer specifications
- Multiply this number by the number of hours each month the device will be in use to determine watt-hours.
- Divide each month's watt-hours by 1,000 to determine kWh. Round to three decimal places.
- Repeat this for each piece of equipment and the total amounts for each month.
- Estimates should assume the business is in full production for each month.

Describe all sources of electrical power and the total annual kWh expected to be drawn from each. For example, if the operation uses on-site power generation from a source such as solar panels, document the amount of power you expect to use from that source in addition to any other sources.

Source or utility name	Expected kWh drawn annually	
PG&E	19,000 kWh	
solar panels	1,000 kWh	
Total Annual kWh:	20,000 kWh	

Clearly identify the measurement unit you are using to estimate or report your water usage. If you are using multiple units, you may use additional columns to record that information. If you are using reclaimed water, identify that as a source. If you are utilizing more sources of water than may be included on this form, you may include that information on a separate page submitted with this application.

Estimate the total water used in the production of marijuana by month. If recording estimates for multiple sources, estimate these amounts separately.

Source		well #1	well #2	
Month and Year		Gallons per Month	Gallons per Month	
1		5,000	5,000	
2		8,000	5,000	
3		10,000	8,000	
4		15,000	10,000	
5		20,000	15,000	
6		20,000	15,000	
7		20,000	15,000	
8		20,000	15,000	
9		20,000	20,000	
10		20,000	15,000	
11		15,000	15,000	
12		5,000	5,000	
Totals	321,000 gal	178,000	143,000	

CANNABIS APPLICATION SUPPLEMENT

Do you plan on using pesticides?						
X Yes	☑ Yes ☐ No					
Bacillus amylolique Bacillus thuringiens Gliocladium virensa sachalinensis extra	sisa4 subsp. kurs a,potassium bica ct, soybean oil, r	747, Bacillus sı taki, cinnamor rbonate, potas osemary, rose	n, cloves and clove oil, sium sorbate, potassi	garlic and garlic oil, um silicate, Reynoutria ematodes mites, peppermint,		
For Manufacturing	ONLY					
What type of State m	anufacturing lice	nse are you s	eeking? <i>Note: Volatile</i>	manufacturing is prohibited.		
☐ Type 6 ☐ Microbusir	☐ Type ness	e 7	☐ Type N	☐ Type P		
What type of product	s do you plan on	manufacturing	g?			
Oils	Edibles	Topicals	Other			
Will the facility be util	lizing a closed-lo	op extraction s	system?			
Yes	□No					
(If extracting) What types of extraction will you be performing?						
☐ Butane ☐ Propane ☐ Hexane ☐ Carbon Dioxide ☐ Ethanol ☐ Mechanical ☐ None ☐ Other						
For Distribution ONLY						
What type of State distribution license are you seeking?						
☐ Type 11 ☐ Type 11 – Transport Only						
Will you be operating a storage-only business?						
☐ Yes ☐ No						
How many vehicles do you anticipate transporting/distributing product?						
☐ 1-5 ☐ 6-10 ☐ 11+ ☐ N/A Storage Only/Other						

CANNABIS APPLICATION SUPPLEMENT

For Dispensaries ONLY						
	What type of State dispensary license are you seeking? Note: Dispensaries are not allowed to have storefronts open to the public.					
	☐ Type 9 – n	on-storefront d	ispensary	☐ Type 10	Microbusiness	
Will yo	ou be delivering	to other jurisd	ictions?			
	Yes	□No				
How r	How many vehicles do you anticipate delivering product?					
	<u> </u>	☐ 6-10	<u> </u>	☐ N/A Storage	e Only/Other	
How many deliveries per day do you anticipate delivering product?						
	<u></u> <10	<u> </u>	<u></u> 51-100	☐ >100	☐ N/A Storage Only/Other	

NEIGHBORHOOD COMPATIBILITY PLAN

The proposed property at 7731 Sued Creek Rd. is ideal for an outdoor cannabis cultivation site. Suey Creek is a rural community that is sparsely populated area. The site has few neighbors and backs up to two large cattle ranches. Attached are letters of support from many of our neighbors including all immediate neighboring land owners.

Access, Screening and Fencing

Access to the site is provided from an existing private driveway with a locked gate located on the subject property, with a recorded easement through the neighbors parcel. The project site's steep topography and proposed use locations provide adequate screening from offsite locations and access making the ordinance fencing and screening requirements unnecessary. Fencing for security purposes will be provided where necessary.

Sensitive Uses

We have conducted a detailed location analysis of our property. The parcel meets the sensitive use buffers of both the county and the State. The nearest sensitive use is miles away.

Traffic & Congestion

SloCal Roots is a small family owned an operated facility. Most employees live onsite or in the canyon on other near-by properties under the same ownership which provide housing for employees. This limits the traffic in the canyon substantially. We will aim to mitigate road traffic to the site to the maximum extent possible. Employees will be encouraged to carpool and only leave when necessary. With only 4-10 employees and a car coming and going an average of 4 times a day, traffic is minimal (See attached Traffic Analysis). Slocal Roots has a entered into a signed road agreement to provide funding for the private road group (attached).

Odor Control

We understand that cannabis odors are a particularly sensitive issue for communities hosting commercial cannabis activities. For this reason, we have chosen to cultivate in a remote area with few neighbors. We also have many natural barriers and steep terrain that prevents the smell from traveling. Cannabis has been legally cultivated outdoors on this property since 2013 without complaint or incident. Odor from the cultivation areas is naturally mitigated by the distance to the nearest residences being over 620 feet away. The outdoor cultivation areas are located at elevations approximately 100' higher than the nearest road. All cut and harvested or dry cannabis all be stored in a sealed and purified room. All processed cannabis will be stored in sealed air tight bags.

Air Purification

The air purifications system installed in the trim and dry areas will be carbon fiber and /or HEPA air filters, and exhaust fans. These systems will be capable of capturing and removing airborne cannabis terpenes and other fragrant plant oil molecules that can result in cannabis odors. Areas where cannabis is trimmed , stored, or packaged, will contain fans and filtering units.

Setbacks

The nearest sensitive receptors (schools, parks, libraries, licensed recovery facilities, et.al) are in the Nipomo approximately 4 miles west of the project site located well outside the 1000 foot setback required by 22.40.D.1. The "Rural lands" zoned site of over 60 acres (consisting of two parcels) meets the minimum size requirement of 50 acres. All outdoor canopy areas are set back at least 300' from the property line*.

* Slocal Roots is seeking a "modification" for the setback standards for 2 of the garden areas which are approximately 75 feet from property lines. Both sites are over 600 feet from neighboring residences and pose no issues with neighboring usess. See attached "Modification Map" and letters of support from neighboring land owners.

Employee Conduct

All Slocal Roots employees will be trained on rules outlined in the Business Plan, Security Plan, Heat Illness Prevention Plan, and our Illness and Injury Prevention Program, including appropriate behavior in and around the facility and the Suey Creek area.

Liaising with the Community

Austen Connella, SloCal Roots' community relations manager, Has a close relationships with many of the near by residents and will conduct an outreach campaign to all residences in the canyon. He will ask neighbors to call him if they identify any suspicious activity, or have any other issues with the facility. Suspicious activity might include the presence of unidentified cars, and squatters in the canyon. By cultivating trust with the surrounding community, and maintaining an open line of communication, security at this facility will be enhanced. At least one SloCal Roots Executive manager will always be onsite to address concerns, receive and resolve any complaints, and communicate with the Sheriff or code enforcement as needed.

Signage

Proposing one 24" x 24" sign with our logo at the entrance to the site. Also miscellaneous information signs as defined under LUO section 20.20.040(B) No cannabis products or images resembling cannabis products will be visible with the naked eye from any public or private property.

Traffic Analysis

Commercial Operations call for 2 round trips per day for a commuter vehicle and 4 Commercial Deliveries per year (soil, and farm supplies). This is within standards for the access road. Please see the following traffic study from 2017. A Log Sheet will be kept for all vehicles to and from town will be posted and kept for one year.

TRAFFIC ANALYSIS- TRIP GENEARTION

TIME OF YEAR	EMPLOYEES	DAILY TRIPS*	AM TRIPS		PM TRIPS			
Average opertations			IN	OUT	TOTAL	IN	OUT	TOTAL
Regular (Feb-sept)	4	2	1	1	2	1	1	2
Harvest (Oct-Nov)	10	4	3	1	4	1	3	4
	TOTALS	6	4	2	6	2	4	6

^{*}round Trips from Santa Maria/Nipomo

The amount of dust generated from the above traffic analysis is expected to be minimal. Dust mitigation plans are currently in place to further reduce the potential for dust pollution.

Slocal Roots Farms has entered into a Road agreement with the private road group to provide extra funding and assistance with maintenance of the private road.

On site employee-housing and a harvest carpool schedule have been established to reduce traffic in the canyon.

Management is aware of the concerns about the bridge on Suey Creek and make sure no loads or deliveries exceed the listed weight limit.

Parcel Summary Report

APN: 048-151-059

Parcel Information

APN: 048-151-059

Assessee: CONNELLA AUSTEN ETAL

Care Of:

Address: 7731 SUEY CREEK RD SANTA MARIA

CA 93454

Description: T12N R34W PM 17/145 PAR A

Tax Rate Area Code: 052030

Estimated Acres: 20.04

Community Code: SCSC

Supervisor District: Supdist 4



Selected Parcel

Land Use Information

Land Uses	Combining Designations
-----------	------------------------

RL



Parcel location within San Luis Obispo County

Permit Information

Permit	Description	Application Date
DRC2018-00045	Land Use	4/11/2018 2:03:40 PM
PRE2018-00009	Pre-Application	2/26/2018 3:42:32 PM
CCM2016-00209	CCM - Condition Compliance Monitoring	11/15/2016 4:22:04 PM

Parcel Summary Report

APN: 048-151-031

Parcel Information

APN: 048-151-031

Assessee: COLE GREGORY E & LUPE

Care Of:

Address: 7515 SUEY CREEK ROAD SANTA MARIA

CA 93454

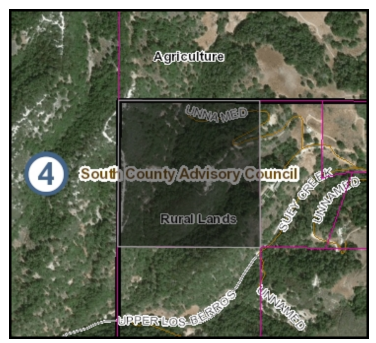
Description: T12N R34W PTN SEC 36 LESS MIN RTS

Tax Rate Area Code: 052030

Estimated Acres: 40.21

Community Code: SCSC

Supervisor District: Supdist 4



Selected Parcel

Land Use Information

Land Uses (Combining Designations
-------------	------------------------

RL



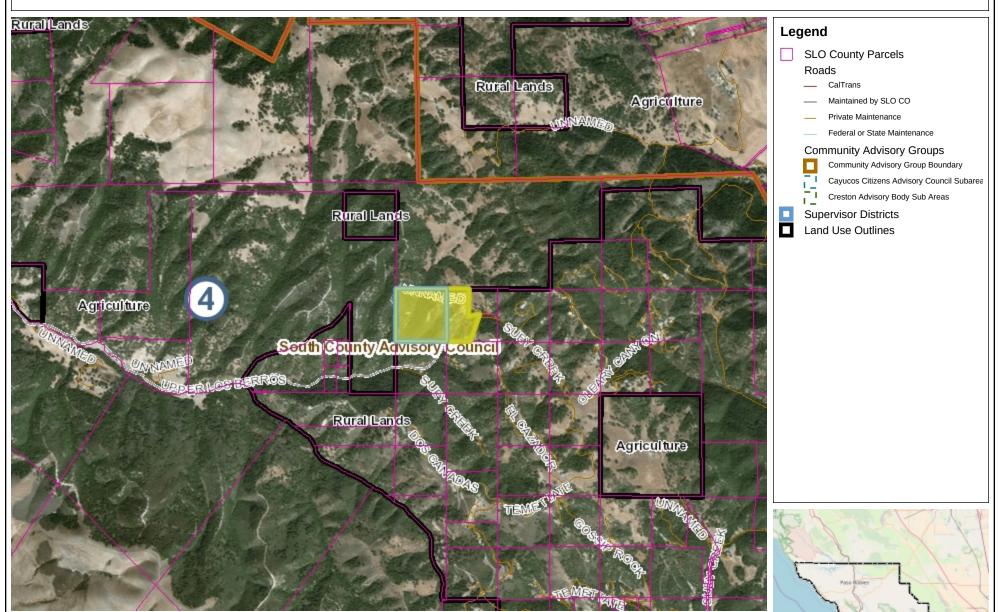
Parcel location within San Luis Obispo County

Permit Information

Permit	Description	Application Date
DRC2018-00045	Land Use	4/11/2018 2:03:40 PM
PRE2018-00009	Pre-Application	2/26/2018 3:42:32 PM
CCM2016-00318	CCM - Condition Compliance Monitoring	11/17/2016 2:34:59 PM



Interactive Data Viewer



1:36,112

0

6,018.65 Feet

3,009.33

The County of San Luis Obispo does not assume liability for any damages caused by errors or omissions in the data and makes no warranty of any kind, express or implied, that these data are accurate and reliable.

Map for Reference Purposes Only

Page 18 of 23

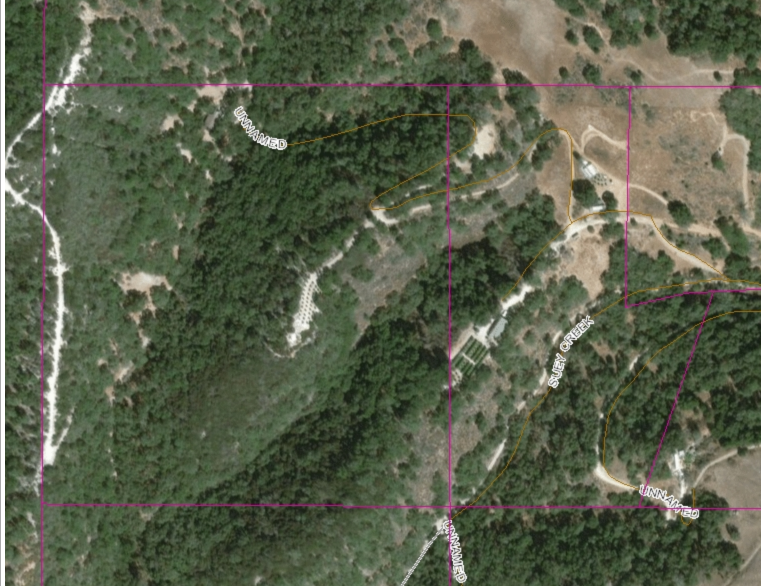
WGS_1984_Web_Mercator_Auxiliary_Sphere
© County of San Luis Obispo Planning and Building Department

0

-6.018.65



Interactive Data Viewer



Legend

SLO County Parcels
Roads

CalTrans

— Maintained by SLO CO

— Private Maintenance

Federal or State Maintenance

-752.33 0 376.17 752.33 Feet 1: 4,514

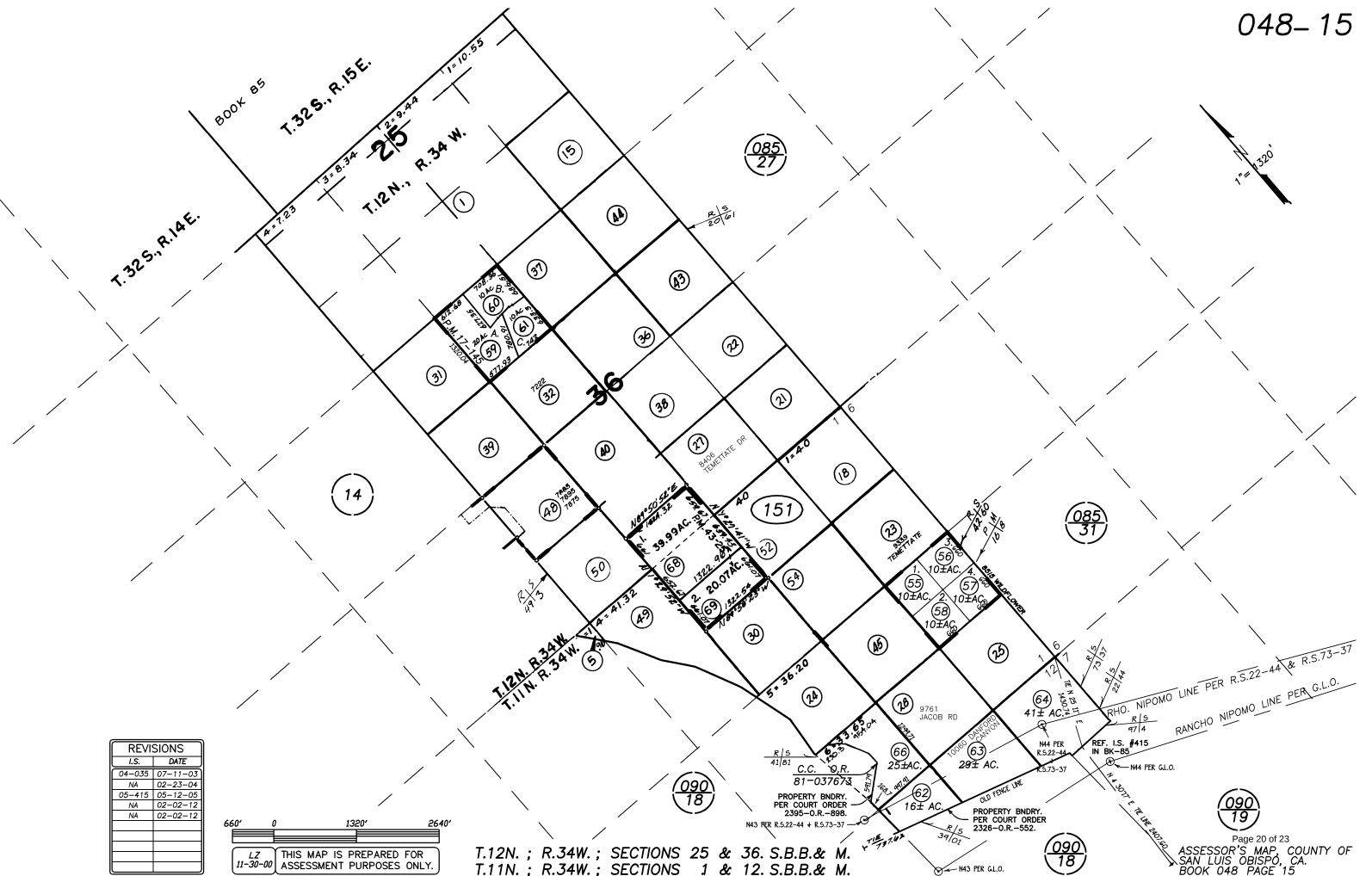


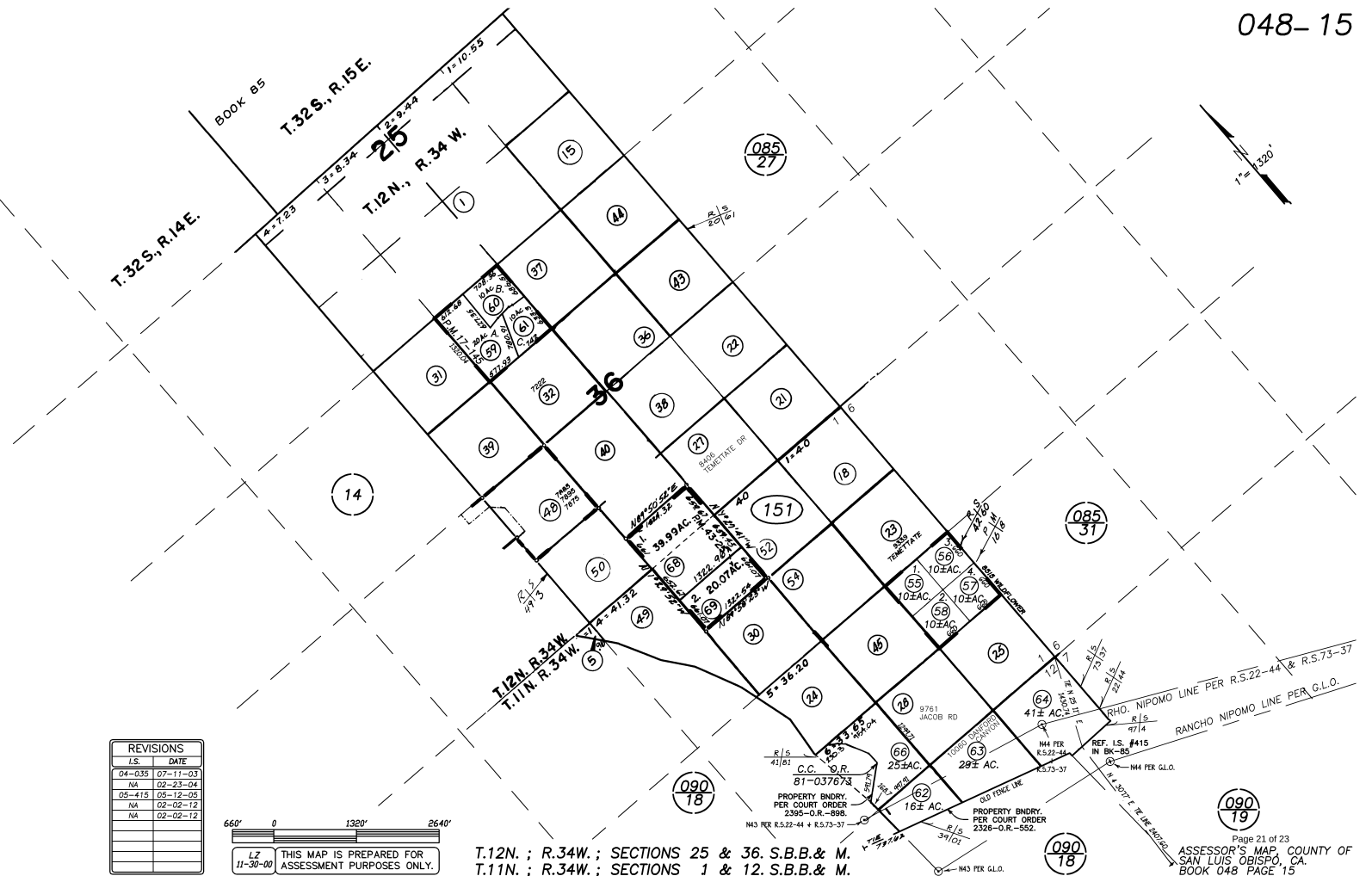
The County of San Luis Obispo does not assume liability for any damages caused by errors or omissions in the data and makes no warranty of any kind, express or implied, that these data are accurate and reliable.

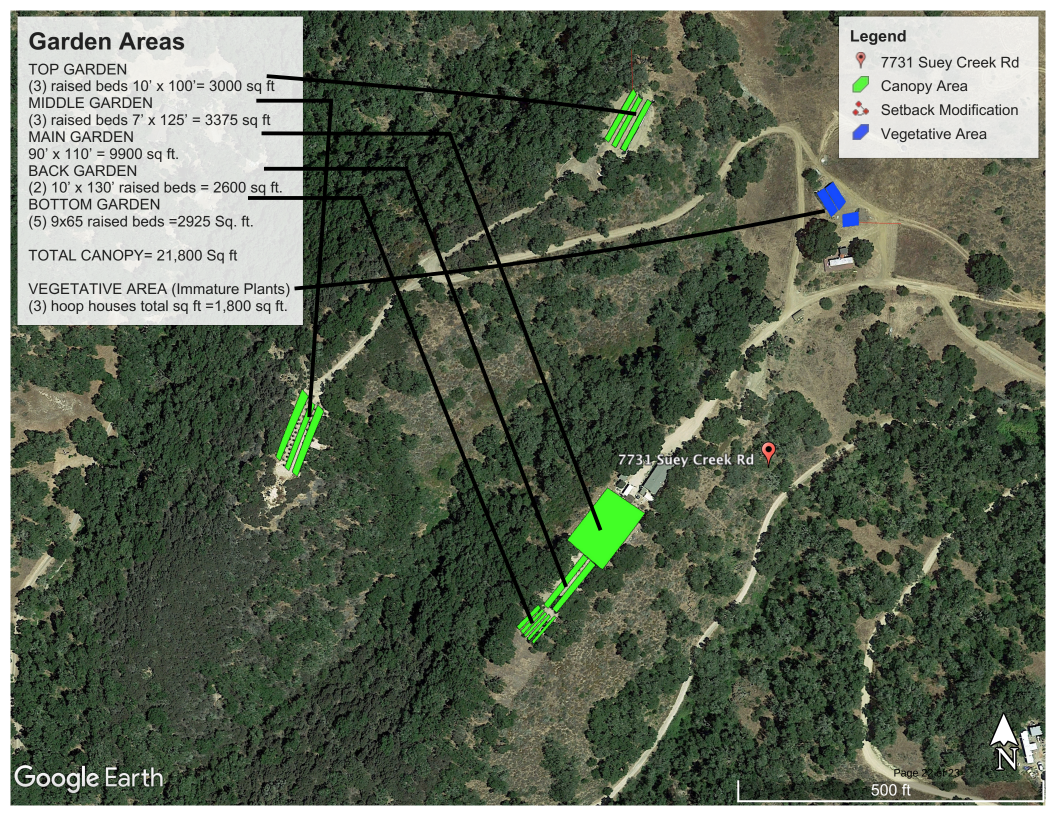
Man for Reference Purposes Only

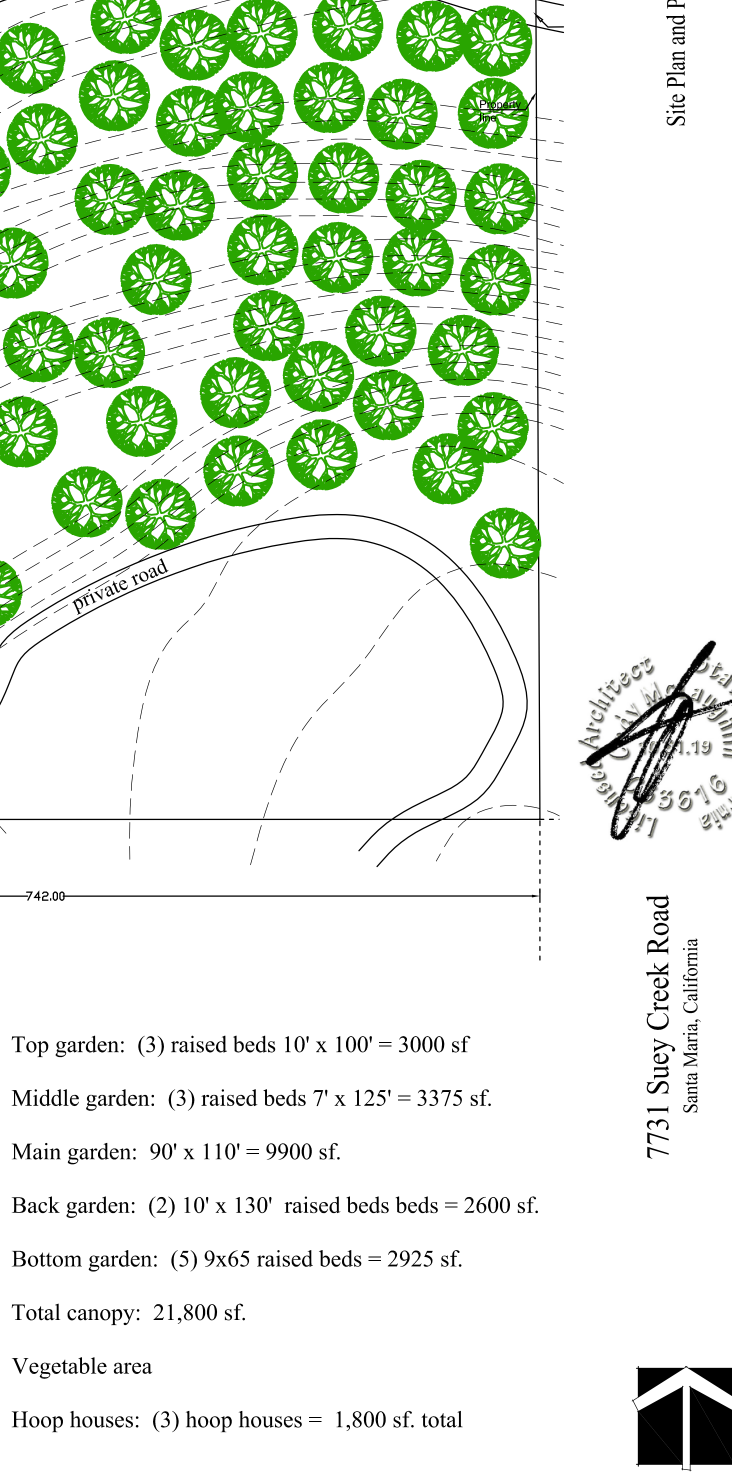
WGS_1984_Web_Mercator_Auxiliary_Sphere
© County of San Luis Obispo Planning and Building Department

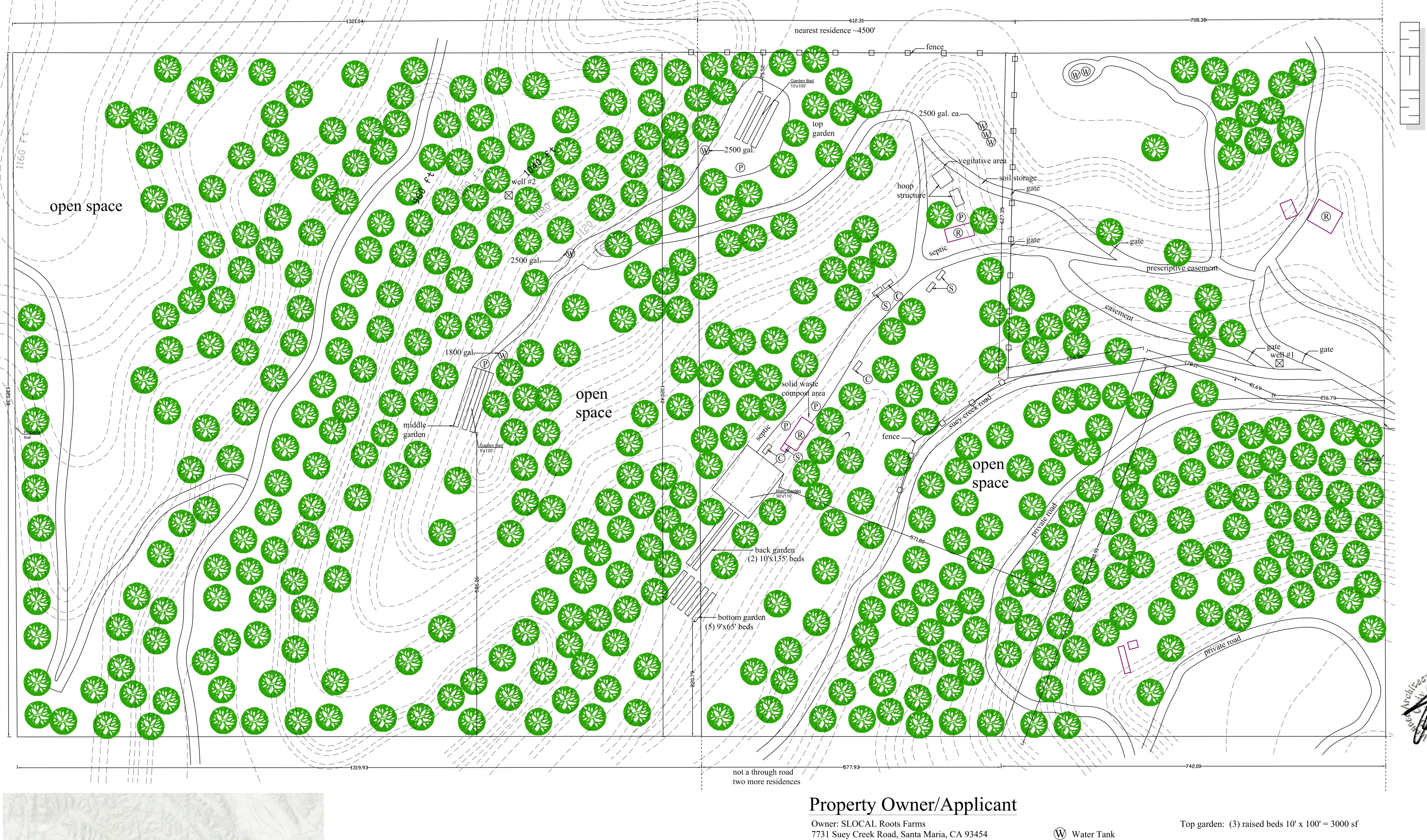
Map for Reference Purposes Only Page 19 of 23











7731 Suey Creek Road, Santa Maria, CA 93454 (415) 837.3957

Architect: Cody McLaughlin 967 South 16th Street, Grover Beach, California 93433 (805) 704.1713

APN: 048-151-031 APN: 048-151-059

Utilities:

Water

Well Septic Exede Satellite Internet (Existing) (Existing) Sewer Internet (Existing)

Residence

S Shed

Dry Area

C Shipping Container

Parking

* All roads are dirt or gravel

Back garden: (2) $10' \times 130'$ raised beds beds = 2600 sf.

Total canopy: 21,800 sf.

Vegetable area

Hoop houses: (3) hoop houses = 1,800 sf. total



7731 Suey Creek Rd

Vicinity Map

Scale: 1" = 60'
21 March 2018