

COUNTY OF HUMBOLDT Planning and Building Department Current Planning Division

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Hearing Date:	October 17, 2019	
То:	Humboldt County Planning Commission	
From:	John H. Ford, Director of Planning and Building Department	
Subject:	Soul Arc Solutions, Inc., Conditional Use Permit and Special Permit Record Number: PLN-11598-CUP Assessor's Parcel Number (APN): 108-012-009 12023 Wilder Ridge Road, Ettersburg area	
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Please contact Keenan Hilton, Planner, at 707-445-7541 or by email at khilton@co.humboldt.ca.us if you have any questions about the scheduled public hearing item.

AGENDA ITEM TRANSMITTAL

Hearing Date	Subject	Contact
October 17, 2019	Conditional Use Permit and Special Permit	Keenan Hilton

Project Description: A Conditional Use Permit for an existing 14,247 square feet (sf) of mixed light cannabis cultivation and a Special Permit for activity within the Streamside Management Area (SMA) of the Mattole River. Cultivation activities extend from February to November with a maximum of three cultivation cycles occurring using light deprivation techniques. Clones are provided by an offsite, licensed commercial nursery. The applicant estimates 290,000 gallons of water would be required to meet operational needs. Water for irrigation is sourced from a point of diversion on the Mattole River and a rainwater catchment pond. Total water storage capacity is 561,000 gallons with the pond providing up to 400,000 gallons and hard tanks providing 161,000 gallons. Drying and curing would occur on-site in 2,400 square foot drying facility and further processing would occur at a licensed 3rd party facility. There would be a maximum of four employees during peak operations. Electricity to the site is provided by generators.

Project Location: The Project is in the Ettersburg area, on the north side of Wilder Ridge Road, approximately 2.0 miles due north from the intersection of Wilder Ridge Road and the private access road, on the property known as 12023 Wilder Ridge Road.

Present Plan Land Use Designations: Timberland (T), 2017 General Plan, Density: 40-160 acres per dwelling unit, Slope Stability: Moderate Instability (2).

Present Zoning: Timberland Production (TPZ).

Record Number: PLN-11598-CUP

Assessor Parcel Number: 108-012-009

Applicant Soul Arc Solutions, Inc. Tristan Strauss P.O. Box 38 Samoa, CA 95564 **Owner** Eric Doricko 2076 Wilkins Avenue Napa, CA 94559 Agent Shannon Gibson 5600 West End Road, Suite G Arcata, CA 95521

Environmental Review: An Addendum to a previously adopted Mitigated Negative Declaration has been prepared for consideration per §15164 of CEQA Guidelines.

State Appeal Status: Project is NOT appealable to the California Coastal Commission.

Major Issues: None.

SOUL ARC SOLUTIONS, INC. Record Number: PLN-11598-CUP Assessor's Parcel Number: 108-012-009

Recommended Commission Action:

- 1. Describe the application as part of the Consent Agenda.
- 2. Survey the audience for any person who would like to discuss the application.
- 3. If no one requests discussion, make the following motion to approve the application as a part of the consent agenda:

Find that there is evidence of no more than 12,600 square feet of pre-existing cultivation on the property, find that the Commission has considered the Addendum to the Mitigated Negative Declaration adopted for the Commercial Medical Marijuana Land Use Ordinance pursuant to Section 15164 of the State CEQA Guidelines, make all of the required findings for approval of the Conditional Use Permit and Special Permit for 12,600 square feet of mixed-light cultivation based on evidence in the staff report, and adopt the Resolution approving the proposed Soul Arc Solutions, Inc. Conditional Use Permit and Special Permit for 12,600 square feet of cultivation subject to the recommended conditions.

Executive Summary: The proposed project is a Conditional Use Permit (CUP) to continue operation an existing 14,247-square-foot of mixed light cannabis cultivation located on Assessor's Parcel Number (APN) 108-012-009, which is approximately 80 acres in size. The site is currently developed with the cultivation areas, water storage pond and several hard-sided tanks. Clones are provided by an offsite, licensed commercial nursery. The applicant has constructed a 2,400 square foot drying and curing facility. As the facility was erected without permits after 2016, the applicant must pay triple building permit fees for the after-the-fact permitting of the structure. Further processing would occur at a licensed third-party facility. Cultivation activities would occur in four greenhouses totaling 14,247 square feet of mixed light cultivation, utilizing for a maximum of three cultivation cycles annually. Security for the site consists of locked gates, a six-foot fence, and cameras providing video surveillance.

The applicant has provided materials that describe the request for 14,247 square feet of mixed light cultivation. However, through the Cultivation Area Verification process, County staff only confirmed 12,600 square feet of mixed light cultivation. Included in this staff report is an exhibit of cultivation area that was utilized as evidence of pre-existing cannabis cultivation. Based on this and all other available evidence of pre-existing cultivation, the draft Planning Commission resolution is written to approve 12,600 square feet.

The Special Permit (SP) is for activity within the Streamside Management Area (SMA) consisting of continued use of existing diversion infrastructure pursuant to their Lake and Streambed Alteration Agreement and the conditions of this permit. Conditions of approval require that snags, living trees and other components of the overstory would be retained in the operation of the existing diversion. The equivalent of a biological survey required by the Streamside management Area Ordinance (SMAO) has been achieved by the review of the California Department of Fish and Wildlife (CDFW), and issuance of a Lake and Streambed Alteration Agreement (LSAA Notification No. 1600-2017-0294-R1) which assesses potential impacts associated with the activity within the county SMA. To avoid impacts to water quality of the Mattole River and existing fish and wildlife resources the applicant must limit the diversion to not more than 350 gallons of water per day during the low flow season from May 15 to October 30 of any given year. The finalized agreement with CDFW also requires the improvement of several culvert. Pursuant to the reporting requirements, the applicant has notified CDFW that the work has been performed.

The applicant estimates 290,000 gallons of water is required to meet operational needs (96,666 gallons per cultivation cycle or 7.67 gallons per square foot). There is a total of 561,000 gallons of water storage on the subject parcel provided by a pond (400,000-gallon capacity) and several hard-sided tanks (161,000-gallon capacity). Water for irrigation is provided primarily by rainwater catchment, though the applicant also possesses a right to divert and store water from the Mattole River.

The Water Resource Protection Plan (WRPP) prepared for the site identified areas and timelines for amelioration of the applicable 11 standard conditions. Twenty-eight corrective actions were identified with

measures to meet standard conditions consisting of: site maintenance, erosion control and drainage, stream crossing maintenance, riparian and wetland protection management, spoils management, and a water storage and use plan. No cultivation activities occur within 100 feet of the nearest watercourse. The applicant has reported that, as of 2/27/2019, the site is in compliance with all standard conditions.

A review of aerial imagery shows timberland conversion took place sometime between 2012 and 2014 for cannabis and water storage, and again between 2016 and 2018 for development of a water storage pond and drying facility. Initial referral responses from CAL FIRE indicated CAL FIRE did not support the project. The applicant submitted the *Doriko Soul Arc Solutions Less Than Three Acre Conversion Mitigation Plan* prepared by Hohman and Associates. The report found 2.44 acres of timberland conversion occurred in six distinct locations. According to the report, five locations (Areas A-D and F) were converted in 2012 and Area E was converted in 2017 for development of a water storage pond. The *Doriko Soul Arc Solutions Less Than Three Acre Conversion Mitigation Plan* was referred to CAL FIRE review and comments. Per CALFIRE's September 5, 2018 email, ".... the permits associated with Application ...11598 Soul Arc Solutions, Inc. are in good standing with CALFIRE. The mitigation proposed by the Registered Professional Forester (RPF) working for the project proponent is acceptable at this time. Future timberland conversion by the landowner would be evaluated for compliance with the Forest Practice Rules and County Codes for timberland conversion on lands zoned TPZ or otherwise capable of growing timber."

The pond is in an area that was converted from timber after the adoption of the Commercial Medical Marijuana Land Use Ordinance (CMMLUO). This timber clearing is not consistent with the Mitigated Negative Declaration (MND) adopted by the County on September 13, 2016 prepared for adoption of the CMMLUO. The MND assumed there would be no additional timber conversion associated with cannabis cultivation. The Agriculture and Forest Resource section of the Mitigated Negative Declaration prepared for the CMMLUO states that the impact to existing zoning for forest land, timberland, and TPZ is less than significant, because, the discretionary permitting process would also enable after-the-fact review and permitting of illegal conversions through the implementation of remediation measures including restocking or the preparation of a notice of timberland conversion or less than 3-acre conversion. Thus, as a condition of approval the applicant is to restore an area equivalent to the unauthorized timberland conversion. Conditions of approval require the applicant to retain a registered professional forester to prepare a restoration plan for 0.41 acres of forest lands on the parcel—the equivalent of the area cleared for the pond.

The site is accessed via a private access road. The applicant submitted a Road Evaluation Report indicating that the roadway provides the functional capacity of a Category 4 Road. The Public Works Department recommends approval with a condition that the applicant obtain an encroachment permit from the department of Public Works and that the intersection of the private access road and Wilder Ridge Rd be improved to a commercial standard.

The applicant proposes that employees on the subject parcel use the septic system on the southern adjacent parcel (associated cultivation project by the same applicant). The septic system is designed for a peak count of six employees. The maximum number of employees for the two sites is likely to exceed this stated capacity and, therefore, a condition of project approval is proof of the provisioned portable toilets until evidence of a Division of Environmental Health (DEH) permitted On-site Wastewater Treatment System (OWTS) of adequate capacity is provided to the County Planning office.

The Mattole River, which crosses the southeast corner of the subject parcel and from which the applicant diverts a portion of the irrigation water for the project, is critical habitat for Summer-run Steelhead Trout. By forbearing from diversion during the summer months, retaining overstory and controlling any erosion as a result of activity in the SMA and by completing all recommendations to protect water quality outlined in the WRPP, the applicant has minimized any effects on Summer-run Steelhead Trout below a level of significance.

The existing cultivation area is located approximately 0.75 miles from mapped critical habitat for Northern Spotted Owl (NSO) and approximately 0.35 miles from an NSO activity center mapped in 2001. The applicant has included a proposal to train employees on International Dark Sky Association Standard

Lighting Zone 0. Only employees trained in compliance with Lighting Zone 0 will work shifts which include the 30 minutes before sunset and the 30 minutes after sunrise. An ongoing condition of approval requires that decibel levels of generators, fans, dehumidifiers, pumps and other noise-producing elements of the project remain below 50 or ambient levels when measured at 100 feet distance or at the edge of habitat, whichever is closer. In addition to the noise and light containment conditions of approval outlined above, the applicant has removed security lighting from the plan. The applicant has also incorporated several policies to reduce the noise associated with vehicles on the site. Cannabis and associated supplies would be transported in bulk, processing activities would occur at on off-site facility, and all employees would be trained in a ride-share and trip minimalization policy. Conditions of approval require that prior to the use of generators, lights or fans on the site the applicant shall submit a biological assessment including scoping for NSO habitat that is prepared by a qualified professional for review and approval by planning department staff and CDFW.

There are two active cannabis applications that include generator use within a one-mile radius of this NSO activity center, but all would be required to have similar noise attenuation requirements as the project and so a cumulative impact from these projects on NSO is unlikely to be significant. As lead agency, the Humboldt County Planning Department has determined that, as the cultivation on the adjacent parcels was in existence prior to 2016 and that the applicant has gone through a compliance process and must satisfy conditions of approval addressing all activities carried out after 2016, that the project impacts have been sufficiently mitigated and addressed consistent with the adopted Mitigated Negative Declaration for the CMMLUO.

ALTA Archaeological Consulting prepared a Cultural Resource Survey for the site. No artifacts were discovered. Consistent with the recommendation of the archaeologist and the Tribal Historic Preservation Officer for the Bear River Band of the Rohnerville Rancheria, standard inadvertent discovery protocols have been incorporated as conditions of project approval.

CDFW requested 6 items after reviewing the project:

- 1) Bullfrog Management Plan for the water storage pond
- 2) Project scoping by an experienced, qualified professional in consultation with CDFW for the potential presence/absence of Northern Spotted Owl (NSO) nesting/roosting habitat. CDFW requests that the applicant assume presence until the scoping has been completed and assessed by CDFW staff.
- 3) Detailed description of how the project would eliminate noise and light escapement/pollution
- 4) Address all road points
- 5) Preparation of a Mitigated Negative Declaration or Environmental Impact Report due to the presence of several applications on adjoining parcels in an area of sensitive habitat.

Items 1 & 2 have been included as a conditions of project approval. The applicant prepared a botanical survey, locating no rare or endangered plants were identified, and no mitigations were recommended. The has proposed to enclose generators, limit the number of trips by employees, remove security lighting from the plan and have required training of International Dark Sky Associations standards for all employees working shifts including sunrise and sunset. Conditions of approval require that noise-producing elements of the project not exceed 50dB or ambient levels when measured at 100 ft or at the edge of habitat, whoever is closer. Conditions of approval require that prior to the use of generators, lights or fans on the site the applicant shall submit a biological assessment including scoping for NSO habitat that is prepared by a qualified professional for review and approval by planning department staff and CDFW. These measures address item 3 above. According to the applicant's reporting form to the State Waterboard 2/27/2019, all work required in the WRPP has been completed, including improvements to road points, addressing item 4.

Environmental review for the proposed project as initially proposed was conducted, and based on the results of that analysis, staff determined the existing cultivation and processing aspects of the project were previously analyzed in the Final Mitigated Negative Declaration prepared for the Commercial Medical Land Use Ordinance (CMMLUO) adopted by the Humboldt County Board of Supervisors on January 26, 2016. Permitting the existing cultivation areas and bringing them into compliance with County and State regulations would not present substantial changes that would require major revisions to the previous

mitigated negative declaration. An addendum to the MND has been prepared for this staff recommendation of permitting the existing cultivation areas only.

Based on a review of Planning Division reference sources and comments from all involved referral agencies, planning staff believe that the applicant has submitted evidence in support of making all of the required findings for approving the CUP and SP for 12,600 square feet of mixed-light cultivation.

ALTERNATIVES: The Planning Commission could elect not to approve the project, or to require the applicant to submit further evidence, or modify the project. If modifications may cause potentially significant impacts, additional CEQA analysis and findings may be required. These alternatives could be implemented if the Commission is unable to make all of the required findings. Planning Division staff has stated that the required findings in support of the proposal have been made. Consequently, Planning staff does not recommend further consideration of either alternative.

The Commission could also decide the project may have environmental impacts that would require further environmental review pursuant to CEQA. Staff did not identify any potential impacts. As Lead Agency, the Department has determined that the project is consistent with the Mitigated Negative Declaration prepared for the Medical Marijuana Land Use Ordinance. However, the Commission may reach a different conclusion. In that case, the Commission should continue the item to a future date at least two months later to give staff the time to complete further environmental review.

RESOLUTION OF THE PLANNING COMMISSION OF THE COUNTY OF HUMBOLDT Resolution Number 19-

Record Number: PLN-11598-CUP Assessor Parcel Number: 108-012-009

Makes the required findings for certifying compliance with the California Environmental Quality Act and conditionally approves the Soul Arc Solutions, Inc., Conditional Use Permit and Special Permit request.

WHEREAS, Soul Arc Solutions, Inc. submitted an application for a Conditional Use Permit for a pre-existing 14,247 square foot mixed light cannabis cultivation located on APN 108-012-009; and

WHEREAS, County staff has confirmed 12,600 square feet of pre-existing mixed light cultivation area; and

WHEREAS, Soul Arc Solutions, Inc. submitted evidence in support of approving a permit for the pre-existing cannabis cultivation on the property; and

WHEREAS, Soul Arc Solutions, Inc. submitted an application and evidence in support of approving a Special Permit to allow for the placement of a point diversion in the Mattole River to be used for irrigation; and

WHEREAS, the County Planning Division has reviewed the submitted application and evidence and has referred the application and evidence to involved reviewing agencies for site inspections, comments and recommendations; and

WHEREAS, the County Planning Division, the lead agency, prepared an Addendum to the Final Mitigated Negative Declaration prepared for the Commercial Medical Land Use Ordinance (CMMLUO) adopted by the Humboldt County Board of Supervisors on January 26, 2016. The proposed project does not present substantial changes that would require major revisions to the previous mitigated negative declaration. No new information of substantial importance that was not known and could not be known at the time was presented as described by §15162(c) of CEQA Guidelines; and

WHEREAS, Attachment 2 in the Planning Division staff report includes evidence in support of making all of the required findings for approving the proposed Conditional Use Permit and Special Permit (Record Number: PLN-11598-CUP); and

WHEREAS, a public hearing was held on the matter before the Humboldt County Planning Commission on October 17, 2019.

NOW, THEREFORE, be it resolved, determined, and ordered by the Humboldt County Planning Commission that:

- 1. The Planning Commission finds that there is evidence of no more than 12,600 square feet of pre-existing cultivation on the site; and
- 2. The Planning Commission considered the Addendum to the Mitigated Negative Declaration adopted for the Commercial Medical Marijuana Land Use Ordinance; and
- 3. The Planning Commission makes the findings in Attachment 2 of the Planning Commission staff report for Record Number: PLN-11598-CUP for 12,600 square feet of mixed-light cultivation based on the submitted substantial evidence; and
- 4. Conditional Use Permit and Special Permit Record Number: PLN-11598-CUP is approved as recommended and conditioned in Attachment 1 for 12,600 square feet of existing cannabis cultivation and a point of diversion within the SMA.

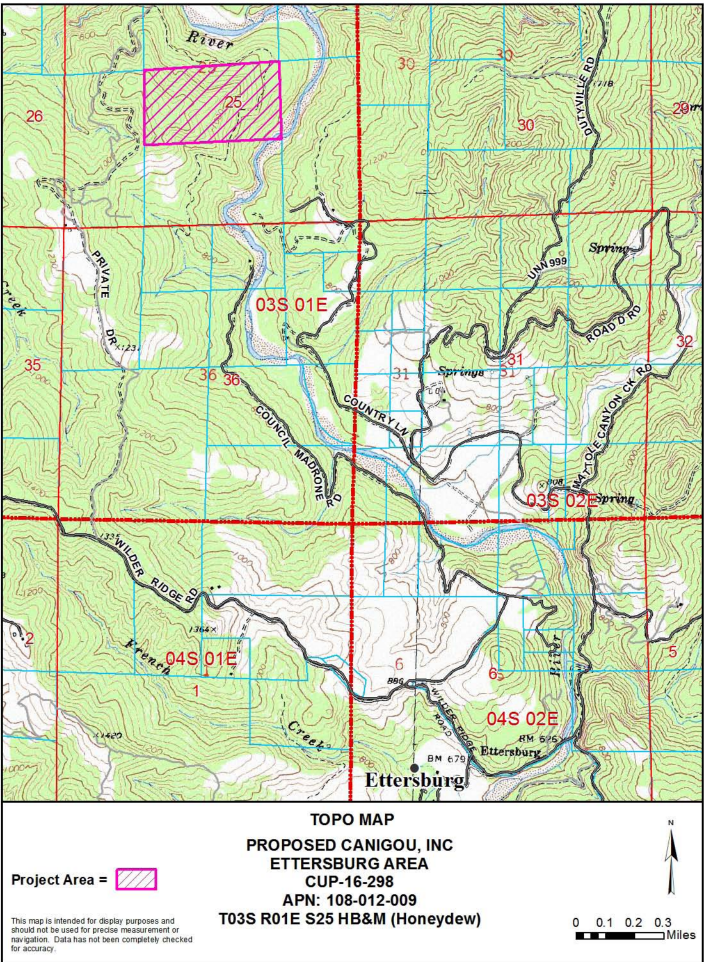
Adopted after review and consideration of all the evidence on October 17, 2019.

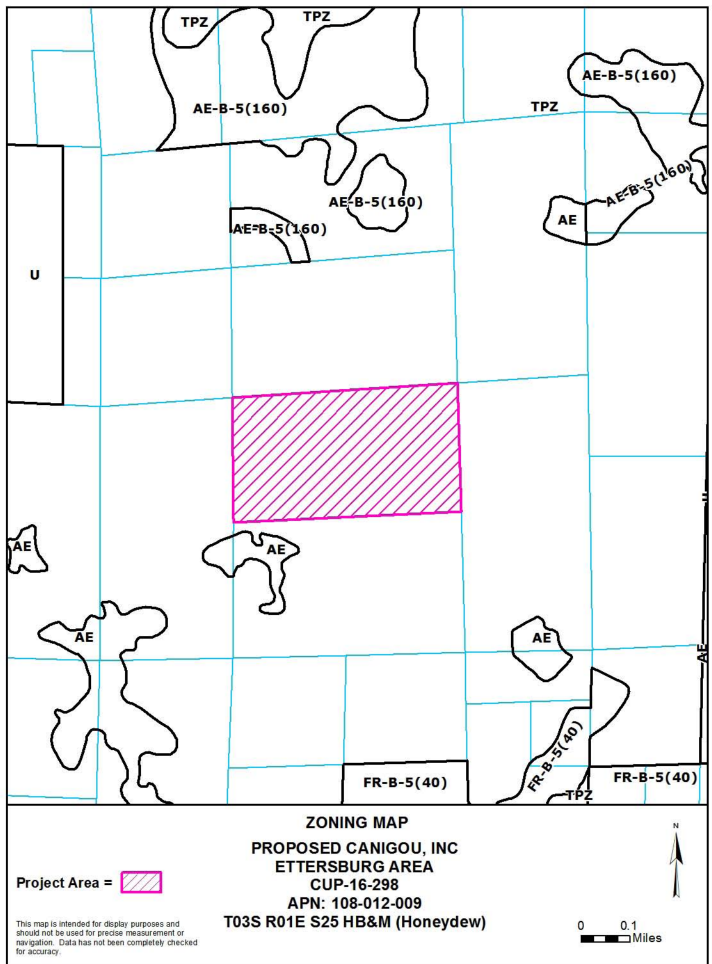
The motion was made by Commissioner _____ and seconded by Commissioner _____.

AYES:Commissioners:NOES:Commissioners:ABSTAIN:Commissioners:ABSENT:Commissioners:DECISION:

I, John Ford, Secretary to the Planning Commission of the County of Humboldt, do hereby certify the foregoing to be a true and correct record of the action taken on the above entitled matter by said Commission at a meeting held on the date noted above.

John Ford, Director Planning and Building Department

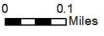


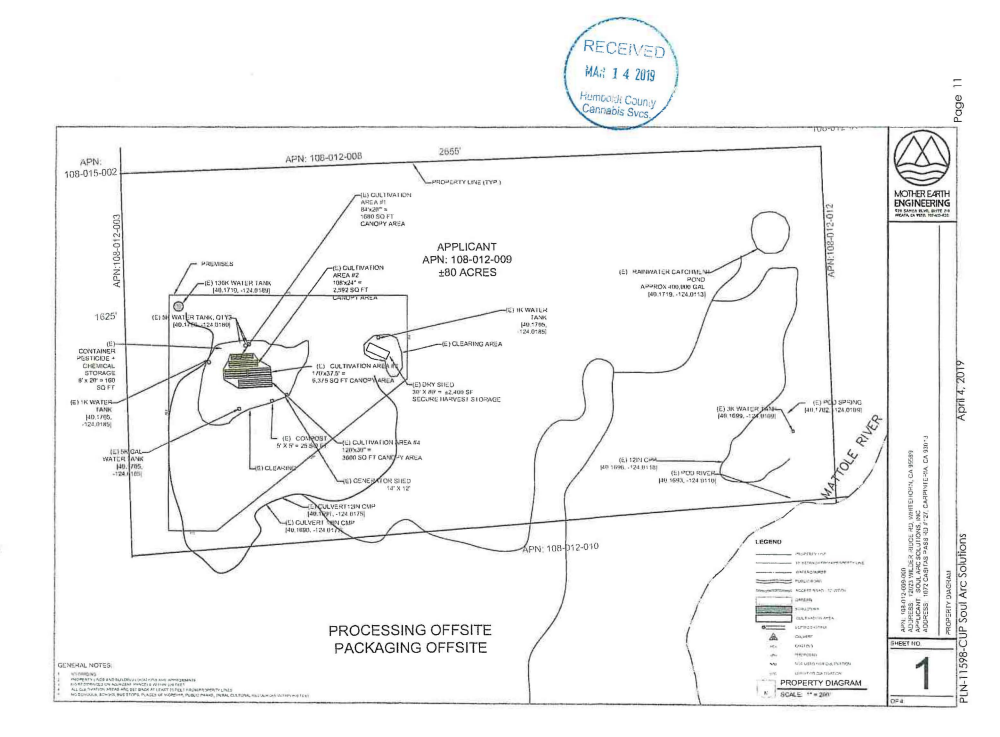






This map is intended for display purposes and should not be used for precise measurement or navigation. Data has not been completely checked for accuracy. ETTERSBURG AREA CUP-16-298 APN: 108-012-009 T03S R01E S25 HB&M (Honeydew)







ATTACHMENT 1

RECOMMENDED CONDITIONS OF APPROVAL

APPROVAL OF THE CONDITIONAL USE PERMIT IS CONDITIONED ON THE FOLLOWING TERMS AND REQUIREMENTS WHICH MUST BE SATISFIED BEFORE THE PROVISIONAL CANNABIS CULTIVATION PERMIT CAN BE FINALIZED.

- 1. Within 60 days of the effective date of project approval, the applicant shall execute a Compliance Agreement with the Humboldt County Planning Department detailing all necessary permits and infrastructure improvements described under Conditions of Approval #8–16. The agreement shall provide a timeline for completing all outstanding items. All activities detailed under the agreement must be completed to the satisfaction of the Planning and Building Department before the permit may be finalized and no longer considered provisional.
- 2. Within 60 days of the effective date of project approval the applicant shall submit a revised site plan and operations plan including the following additions and edits:
 - a. Cultivation Area of 12,600 square feet approved by this Conditional Use Permit
 - b. Sufficient parking for 4 employees
 - c. Turn-around for emergency response vehicles
 - d. Stand pipe for fire response access to the water in the pond
- 3. Within 60 days of the effective date of project approval, the applicant shall execute and file with the Planning Division the statement titled, "Notice and Acknowledgment regarding Agricultural Activities in Humboldt County," ("Right to Farm" ordinance) as required by the HCC and available at the Planning Division.
- 4. Within 60 days of the effective date of project approval the applicant shall provide a review fee for Conformance with Conditions as set forth in the schedule of fees and charges as adopted by ordinance of the Humboldt County Board of Supervisors (currently \$750.00), to be paid to the Humboldt County Planning Division, 3015 "H" Street, Eureka. This fee is a deposit, and if actual review costs exceed this amount, additional fees will be billed at the County's current burdened hourly rate.
- 5. Prior to the use of generators, lights or fans on the site the applicant shall submit a biological assessment including scoping for NSO habitat that is prepared by a qualified professional for review and approval by planning department staff and CDFW.
- 6. Prior to using the generator on-site in association with cannabis cultivation, the applicant shall build a noise containment structure to ensure that noise produced by the generator will not exceed 50 decibels or ambient levels at 100 feet or the edge of the habitat, whichever is closer. Photos of the structure and confirmation of the decibel levels shall satisfy this condition.
- 7. Prior to the operation of any fans for the cultivation areas, the applicant shall demonstrate that noise from the fans does not exceed 50 decibels or ambient levels at 100 feet or edge of the habitat, whichever is closer.
- 8. The applicant shall provide substantial evidence that the mitigation measures included in the Less Than Three Acre Conversion Mitigation Plan have been executed.
- 9. The applicant shall provide an addendum to the Less than Three Acre Conversion Mitigation Plan prepared by a Registered Professional Forester (RPF) to specifically address the approximately 0.41 acres of timber land converted after 2016. The addendum shall contain discussion of the habitat values present at the site including the number and species of trees removed and shall include monitoring and reporting components to ensure success of the recommended remedial actions. At a minimum, suggested remedial actions must include the restoration of 0.41 acres of forest lands. The report shall

be submitted for approval to the Planning Department and will be evaluated in consultation with the California Department of Fish and Wildlife.

- 10. The applicant shall submit substantial evidence that the remedial actions outlined in the countyapproved addendum to the Less Than Three Acre Conversion Mitigation Plan have been executed.
- 11. The applicant shall secure permits or agricultural exemptions for all hoop structures, the drying structure, the pond and the136,000-gallon water tank. The grading permit for the pond and the building permit for the drying structure shall be subject to 3x standard fees for their unpermitted construction after 2016. A copy of the receipt and finalized inspection record card(s) or equivalent shall satisfy this condition.
- 12. The applicant shall secure the approval of the Division of Environmental Health and the Regional Water Quality Control Board for the on-site waste water disposal system (OWTS) on the southern adjacent parcel with capacity for the maximum number of employees anticipated for the operations on the subject parcel as well as operations on 108-012-010, or the applicant shall document the continued use of portable toilets with hand washing stations on the subject parcel. A copy of the issued permit or a copy of receipts of continued use of portable toilets will satisfy this condition.
- 13. The applicant shall provide a copy of the Notice of Applicability or Conditional Waiver or WDRs from the State Water Resource Control Board (SWRCB).
- 14. The applicant shall provide substantial evidence verifying that all corrective actions listed in the WRPP have been met by the listed dates.
- 15. The applicant shall provide evidence that the intersection of the unnamed access road and Wilder Ridge Road is improved with the unnamed road paved to a minimum of twenty feet in width and fifty feet in length, and the intersection brought into conformity with the Sight Visibility Ordinance. A copy of the approved encroachment permit and/or photos of the improvements would satisfy this condition.
- 16. The applicant shall contact the Telegraph Ridge Fire Protection District and furnish written documentation from that agency of the available emergency response and fire suppression services and any recommended project mitigation measures. If emergency response and fire suppression services are not provided, the applicant shall cause to be recorded an "ACKNOWLEDGMENT OF NO AVAILABLE EMERGENCY RESPONSE AND FIRE SUPPRESSION SERVICES" for the parcel(s) on a form provided by the Humboldt County Planning Division.

Ongoing Requirements/Development Restrictions Which Must be Satisfied for the Life of the Project:

- 1. All components of the project shall be developed, operated, and maintained in conformance with the Project Description, the approved Site Plan, the Plan of Operations, and these conditions of approval. Changes shall require modification of this permit except where consistent with Humboldt County Code Section 312-11.1, Minor Deviations to Approved Plot Plan.
- 2. Cannabis cultivation and other commercial cannabis activity shall be conducted in compliance with all laws and regulations as set forth in the CMMLUO and MCRSA, as applicable to the permit type.
- 3. If operating pursuant to a written approved compliance agreement, permittee shall abate or cure violations at the earliest feasible date, but in no event no more than two (2) years from the date of issuance of a provisional clearance or permit. Permittee shall provide plans for curing such violations to the Planning & Building Department within one (1) year of issuance of the provisional clearance or permit. If good faith effort towards compliance can be shown within the two years following the issuance of the provisional clearance or permit, The Planning Department may, at the discretion of the Director, provide for extensions of the provisional permit to allow for additional time to meet the outstanding requirements.

- 4. A copy of the reporting form portion of the Monitoring and Reporting Program (MRP) shall be submitted annually to the Planning and Building Department concurrent with the submittal to the NCRWQCB.
- 5. The applicant must demonstrate continued conformance to any recommendations made in the biological assessment, and associated agency comments.
- 6. The applicant shall retain snags, live trees and overstory canopy, and control erosion (as per Standard BR-S9-Erosion Control) when completing any work related to the diversion in the Streamside Management Area of the Mattole River.
- 7. The generators, fans, dehumidifiers, pumps and other noise-producing elements of the project shall produce no more than 50 dB or ambient levels when measured at 100 feet or the edge of habitat, whichever is closer.
- 8. The applicant shall not use synthetic (e.g., plastic or nylon) monofilament netting, including photo- or biodegradable plastic netting.
- 9. The applicant shall implement the measure described in the standard CDFW Bullfrog Management Plan.
- 10. The applicant shall maintain compliance with all Certified Unified Program Agency (CUPA) requirements administered through the Division of Environmental Health.
- 11. The applicant shall provide the Planning Department with water use data recorded by a water meter prior to or during annual inspections.
- 12. Possession of current, valid state cultivation license(s)
- 13. Compliance with all statutes, regulations and requirements of the California State Water Resources Control Board and the Division of Water Rights, at a minimum to include a statement of diversion of surface water from a stream, river, underground stream, or other watercourse required by Water Code Section 5101, or other applicable permit, license, or registration, as applicable.
- 14. Confinement of the area of cannabis cultivation, processing, manufacture or distribution to the locations depicted on the approved site plan. The commercial cannabis activity shall be set back at least 30 feet from any property line, and 600 feet from any School, School Bus Stop, Church or other Place of Religious Worship, or Tribal Cultural Resources, except where a reduction to this setback has been approved pursuant to Section 55.4.11(d).
- 15. Maintain enrollment in Tier 1, 2 or 3, certification with the North Coast Regional Water Quality Control Board (NCRWQCB) Order No. R1-2015-0023, if applicable, or any substantially equivalent rule that may be subsequently adopted by the County of Humboldt or other responsible agency.
- 16. Comply with the terms of the Streambed Alteration Agreement (1600-2017-0294-R1) and any subsequent agreements with the California Department of Fish & Wildlife.
- 17. Consent to an annual on-site compliance inspection, with at least 24 hours prior notice, to be conducted by appropriate County officials during regular business hours (Monday Friday, 9:00 am 5:00 pm, excluding holidays).
- 18. Refrain from the improper storage or use of any fuels, fertilizer, pesticide, fungicide, rodenticide, or herbicide.
- 19. Pay all applicable application and annual inspection fees.

- 20. Storage of Fuel Fuel shall be stored and handled in compliance with applicable state and local laws and regulations, including the County of Humboldt's CUPA program, and in such a way that no spillage occurs.
- 21. The Master Log Books maintained by the applicant to track production and sales shall be maintained for inspection by the County.
- 22. Pay all applicable taxes as required by the Humboldt County Commercial Marijuana Cultivation Tax Ordinance (Humboldt County Code Section 719-1 et seq.).
- 23. The operation shall participate in the Metrc track and trace program

Performance Standards for Cultivation and Processing Operations

- 24. Pursuant to the MCRSA, Health and Safety Code section 19322(a)(9), an applicant seeking a cultivation license shall "provide a statement declaring the applicant is an 'agricultural employer,' as defined in the Alatorre-Zenovich-Dunlap-Berman Agricultural Labor Relations Act of 1975 (Part 3.5 commencing with Section 1140) of Division 2 of the Labor Code), to the extent not prohibited by law."
- 25. Cultivators shall comply with all applicable federal, state, and local laws and regulations governing California Agricultural Employers, which may include: federal and state wage and hour laws, CAL/OSHA, OSHA, California Agricultural Labor Relations Act, and the Humboldt County Code (including the Building Code).
- 26. Cultivators engaged in processing shall comply with the following Processing Practices:
 - i. Processing operations must be maintained in a clean and sanitary condition including all work surfaces and equipment.
 - ii. Processing operations must implement protocols which prevent processing contamination and mold and mildew growth on cannabis.
 - iii. Employees handling cannabis in processing operations must have access to facemasks and gloves in good operable condition as applicable to their job function.
 - iv. Employees must wash hands sufficiently when handling cannabis or use gloves.
- 27. All persons hiring employees to engage in commercial cannabis cultivation and processing shall comply with the following Employee Safety Practices:
 - 1. Cultivation operations and processing operations must implement safety protocols and provide all employees with adequate safety training relevant to their specific job functions, which may include:
 - (a) Emergency action response planning as necessary;
 - (b) Employee accident reporting and investigation policies;
 - (c) Fire prevention;
 - (d) Hazard communication policies, including maintenance of material safety data sheets (MSDS);
 - (e) Materials handling policies;
 - (f) Job hazard analyses; and
 - (g) Personal protective equipment policies, including respiratory protection.
 - II. Cultivation operations and processing operations must visibly post and maintain an emergency contact list which includes at a minimum:
 - (a) Operation manager contacts;
 - (b) Emergency responder contacts;
 - (c) Poison control contacts.
 - III. At all times, employees shall have access to safe drinking water and toilets and handwashing facilities that comply with applicable federal, state, and local laws and

regulations. Plumbing facilities and water source must be capable of handling increased usage without adverse consequences to neighboring properties or the environment.

- IV. On site-housing provided to employees shall comply with all applicable federal, state, and local laws and regulations.
- 28. All cultivators shall comply with the approved Processing Plan as to the following:
 - I. Processing Practices.
 - II. Location where processing will occur.
 - III. Number of employees, if any.
 - IV. Employee Safety Practices.
 - V. Toilet and handwashing facilities.
 - VI. Plumbing and/or septic system and whether or not the system is capable of handling increased usage.
 - VII. Drinking water for employees.
 - VIII. Plan to minimize impact from increased road use resulting from processing.
 - IX. On-site housing, if any.
- 29. <u>Term of Commercial Cannabis Activity Conditional Use Permit.</u> Any Commercial Cannabis Cultivation CUP issued pursuant to the CMMLUO shall expire one (1) year after date of issuance, and on the anniversary date of such issuance each year thereafter, unless an annual compliance inspection has been conducted and the permittee(s) and the permitted site have been found to comply with all conditions of approval.
- 30. If the inspector or other County official determines that the permittees or site do not comply with the conditions of approval, the inspector shall serve the CUP or permit holder with a written statement identifying the items not in compliance, and the action that the permit holder may take to cure the non-compliance, or file an appeal within ten (10) days of the date that the written statement is delivered to the permit holder. Personal delivery or mailing the written statement to the mailing address listed on the application by regular mail, plus three (3) days after date of mailing, shall constitute delivery. The permit holder may request a reinspection to determine whether or not the permit holder has cured all issues of non-compliance. Failure to request reinspection or to cure any items of non-compliance shall terminate the Special Permit, immediately upon the expiration of any appeal period, or final determination of the appeal if an appeal has been timely filed pursuant to section 55.4.13.
- 31. <u>Permit Renewals to comply with Updated Laws and Regulations.</u> Permit renewal is subject to the laws and regulations effective at the time of renewal, which may be substantially different than the regulations currently in place and may require the submittal of additional information to ensure that new standards are met.
- 32. <u>Acknowledgements to Remain in Full Force and Effect.</u> Permittee Acknowledges that the County reserves the right to reduce the size of the area allowed for cultivation under any clearance or permit issued in accordance with this Section in the event that environmental conditions, such as a sustained drought or low flows in the watershed in which the cultivation area is located will not support diversions for irrigation.
- 33. Permittee further acknowledges and declares that:
- 34. Permittee further acknowledges and declares that:
 - (1) All commercial cannabis activity that I, my agents, or employees conduct pursuant to a permit from the County of Humboldt for commercial cultivation, processing, manufacturing, and distribution of cannabis for adult use or medicinal use within the inland area of the County of Humboldt, shall at all times be conducted consistent with the provisions of the approved County permit; and
 - (2) All cannabis or cannabis products under my control, or the control of my agents or employees, and cultivated or manufactured pursuant to local Ordinance and the State of California

Medicinal and Adult Use Cannabis Regulation and Safety Act ("MAUCRSA") (SB 94), will be distributed within the State of California; and

- (3) All commercial cannabis activity conducted by me, or my agents or employees pursuant to a permit from the County of Humboldt will be conducted in compliance with the State of California MAUCRSA
- 35. <u>Transfers</u>. Transfer of any leases or permits approved by this project is subject to the review and approval of the Planning Director for conformance with CMMLUO eligibility requirements, and agreement to permit terms and acknowledgments. The fee for required permit transfer review shall accompany the request. The request shall include the following information:
 - a. Identifying information for the new Owner(s) and management as required in an initial permit application;
 - b. A written acknowledgment by the new Owner in accordance as required for the initial Permit application;
 - c. The specific date on which the transfer is to occur;
 - d. Acknowledgement of full responsibility for complying with the existing Permit; and
 - e. Execution of an Affidavit of Non-diversion of Medical Cannabis.
- 36. <u>Inspections.</u> The permit holder and subject property owner are to permit the County or representative(s) or designee(s) to make inspections at any reasonable time deemed necessary to assure that the activities being performed under the authority of this permit are in accordance with the terms and conditions prescribed herein.

Informational Notes:

- The applicant is required to pay for permit processing on a time and material basis as set forth in the schedule of fees and charges as adopted by ordinance of the Humboldt County Board of Supervisors. The Department will provide a bill to the applicant after the decision. Any and all outstanding Planning fees to cover the processing of the application to decision by the Hearing Officer shall be paid to the Humboldt County Planning Division, 3015 "H" Street, Eureka.
- 2. Pursuant to Section 314-55.4.11(a) of the CMMLUO, if upon inspection for the initial application, violations of any building or other health, safety, or other state of county statute, ordinance, or regulation are discovered, the Planning and Building Department may issue a provisional clearance or permit with a written approved Compliance Agreement. By signing the agreement, the permittee agrees to abate or cure the violations at the earliest opportunity but in no event more than two (2) years of the date of issuance of the provisional clearance or permit. Plans for curing the violations shall be submitted to the Planning and Building Department by the Permittee within one (1) year of the issuance of the provisional certificate or permit. The terms of the compliance agreement may be appealed pursuant to section 314-55.4.13 of the CMMLUO.
- 3. This provisional permit approval shall expire and become null and void at the expiration of one (1) year after all appeal periods have lapsed (see "Effective Date"); except where the Compliance Agreement per Condition of Approval #1 has been executed and the corrective actions pursuant to the agreement are being undertaken. Once building permits have been secured and/or the use initiated pursuant to the terms of the agreement, the use is subject to the Permit Duration and Renewal provisions set forth in Conditions of Approval #24 of the On-Going Requirements /Development Restrictions, above.
- 4. If cultural resources are encountered during construction activities, the contractor on site shall cease all work in the immediate area and within a 50-foot buffer of the discovery location. A qualified archaeologist as well as the appropriate Tribal Historic Preservation Officer(s) are to be contacted to evaluate the discovery and, in consultation with the applicant and lead agency, develop a treatment plan in any instance where significant impacts cannot be avoided.

Prehistoric materials may include obsidian or chert flakes, tools, locally darkened midden soils, groundstone artifacts, shellfish or faunal remains, and human burials. If human remains are found, California Health and Safety Code Section 7050.5 requires that the County Coroner be contacted immediately at 707-445-7242. If the Coroner determines the remains to be Native American, the Native American Heritage Commission will then be contacted by the Coroner to determine appropriate treatment of the remains pursuant to Public Resources Code Section 5097.98. Violators shall be prosecuted in accordance with Public Resources Code Section 5097.99.

5. A Notice of Determination (NOD) will be prepared and filed with the County Clerk for this project in accordance with the State CEQA Guidelines. Within three days of the effective date of permit approval, it is requested that the applicant submit a check or money order for the required filing fee in the amount of \$50 payable to the Humboldt County Clerk/Recorder. If this payment is not received within this time period, the Department will file the NOD and will charge this cost to the project.

ATTACHMENT 2

REQUIRED FINDINGS FOR APPROVAL

Required Findings: To approve this project, the Hearing Officer must determine that the applicant has submitted evidence in support of making **all** of the following required findings.

The County Zoning Ordinance, Sections 312-1.1.2 and 312-17.1 of the Humboldt County Code (Required Findings for All Discretionary Permits) specify the findings that are required to grant a Conditional Use Permit and Special Permit:

- 1. The proposed development is in conformance with the County General Plan, Open Space plan, and Open Space Action Program;
- 2. The proposed development is consistent with the purposes of the existing zone in which the site is located;
- 3. The proposed development conforms with all applicable standards and requirements of these regulations;
- 4. The proposed development and conditions under which it may be operated or maintained will not be detrimental to the public health, safety, or welfare; or materially injurious to property or improvements in the vicinity;
- 5. The proposed development does not reduce the residential density for any parcel below that utilized by the Department of Housing and Community Development in determining compliance with housing element law (the midpoint of the density range specified in the plan designation) unless the following written findings are made supported by substantial evidence: 1) the reduction is consistent with the adopted general plan including the housing element; and 2) the remaining sites identified in the housing element are adequate to accommodate the County share of the regional housing need; and 3) the property contains insurmountable physical or environmental limitations and clustering of residential units on the developable portions of the site has been maximized; and
- 6. In addition, the California Environmental Quality Act (CEQA) states that one of the following findings must be made prior to approval of any development which is subject to the regulations of CEQA. The project either:
 - a. Is categorically or statutorily exempt; or
 - b. Has no substantial evidence that the project will have a significant effect on the environment and a negative declaration has been prepared; or
 - c. Has had an environmental impact report (EIR) prepared and all significant environmental effects have been eliminated or substantially lessened, or the required findings in Section 15091 of the CEQA Guidelines have been made.

To approve this project, the Hearing Officer must determine that the applicant has submitted evidence in support of making **all** of the following required findings.

1. The proposed development must be consistent with the General Plan, Open Space Plan, and Open Space Action Program. The following table identifies the substantial evidence which supports finding that the proposed development is in conformance with all applicable policies and standards of the Humboldt County General Plan 2017, the Humboldt County Space plan, and the Open Space Action Program.

Plan Section	Summary of Applicable Goal, Policy or Standard	Evidence Which Supports Making the General Plan Conformance Finding
Land Use Chapter 4 Land Use Designations Section 4.8	Timber (T): This designation is utilized to classify land that is primarily suitable for the growing, harvesting and production of timber. Prairie and grazing lands may be intermixed. Density range is 40 -160 acres/unit.	The proposed project includes approximately 14,247 square feet of mixed light cultivation on an 80-acre parcel. General and intensive agriculture are allowable use types for this designation.
Circulation Chapter 7	Goals and policies contained in this Chapter relate to a balanced, safe, efficient, accessible and convenient circulation system that is appropriate for each type of unincorporated community (C- G1, C-G2); coordinated planning design, development, operations, and maintenance between the County and other transportation system service providers (C-G3); and access for all transportation mode types with improved opportunities to move goods within, into and out of Humboldt County (C-G5). Related policies: C-P3. Consideration of Transportation Impacts in Land Use Decision Making.	Access to the site is from private access road west of the community of Ettersburg. The Department of Public Works requested a Road Evaluation Report in their referral dated August 29, 2017. The Road Evaluation includes a photo log and a map of survey locations where road width measurements were taken along the 2.1-mile private road that accesses the subject parcel (see Attachment 3). The self-certified Road Evaluation Report concluded that the entire road segment is developed to the equivalent of a road category 4 standard and that the road is adequate for the proposed use. In their comments dated August 17, 2018, DPW indicated the road was mislabeled as Wilder Ridge Road. The applicant revised the Road Evaluation Report form to indicate Wilder Ridge Road is the last County- maintained road prior to utilizing a private road to access the site. Planning staff concurs the road appears to meet the functional capacity of a Category 4 Road based on roadway width and maintenance. Conditions of approval require the applicant to provide evidence that the intersection of Wilder Ridge Road and the private road that accesses the subject parcel is improved to a commercial standard, obtaining an encroachment permit from the Department of Public Works if necessary.

Plan Section	Summary of Applicable Goal, Policy or Standard	Evidence Which Supports Making the General Plan Conformance Finding
Housing Chapter 8	Goals and policies contained in this Element seek to identify existing and projected housing needs and establish goals, policies, standards and measures for the preservation, improvement, and development of housing. Related policies: H-P3, Development of Parcels in the Residential Land Inventory.	The project site is not part of the Housing Element Residential Land Inventory. However, the project would not preclude any future residential development. The project would not reduce the residential density for any parcel below that utilized by the Department of Housing and Community Development in determining compliance with housing element law.
Conservation and Open Space Chapter 10 Open Space Section 10.2	Goals and policies contained in this Chapter relate to an Open Space and Conservation Program that is complimentary to other agencies' plans and that preserves the county's unique open spaces (CO-G1, CO-G3). Related policies: CO-P1, Conservation and Open Space Program; CO-P12, Development Review; CO-S1. Identification of Local Open Space Plan; and CO-S2. Identification of the Open Space Action Program.	The proposed project is located within the Timberland land use designation which is compatible with adjacent resource production and open space uses as described above. The project can be found consistent with the policies of the Open Space Element and the Open Space Action Program because the proposed project is consistent with the allowable uses of the land use designation. The proposed cannabis cultivation - an agricultural product - is within land planned for timberland (which allows General Agricultural uses), consistent with the use of Open Space land for management production of resources. The Mattole River is located in the southeastern portion of the subject parcel (see Section 10.3 Biological Resources for additional information).

Conservation Goals and policies contained in the According to the California Natural Diversity and Open this Chapter relate to mapped space According to the California Natural Diversity contrasted Fout, the nearest policies are applied to protoct lish and wildlife and facilitate the recovery of endangered Species, RR-61, Threatened and Endurate the an Varthern Spotled Owl activity contrast and Endangered Species, RR-71, Compatible Land Uses, BR-P4, Development within Stream Channels, BR-P6, Overland Biological Resources). Marbitat, BR-63, Benefits of Biological Resources). Related policies: BR-P1, Compatible Land Uses, BR-P4, Development within Stream SR-RP7, Wetlands Uses, BR-P4, User and Contained Maragement Areas, BR-P7, Wetlands Areas, BR-P7, Wetlands Areas, BR-P7, Wetlands Identification, BR-P10, Invasive Plant Species. The reparated and meet all Streamstod Anternace and regulation areas and cultivation related structures are greater than 150 test from all watercourses and meet all Streamstod Maragement Areas astance in the WRPP and the Doriko Soul Arc Solutions related structures are greater than 150 test from all watercourses and meet all Streamstod Maragement Area setback requirements. Imber conversion has occurred on the subject parcel. The applicant retained Hohman and Associates who prepared a solonical survey (Report Soul Arc Solutions continuent) special survey recommended that all SMA butters are observed to avoid impacts to marate and continuent staff and CDFW. Compatible and User Staff and CDFW. Conditions of approval require that prior to the use of generator, sliphs or tans on the subject parced. The reporties and the subject parcel. The reporties and cultivation areas and cultivation related structure to resonstive special su
produced by the generator will not exceed 50

Plan Section	Summary of Applicable Goal, Policy or Standard	Evidence Which Supports Making the General Plan Conformance Finding
		decibels or ambient levels at 100 feet or the edge of the habitat, whichever is closer. Photos of the structure and confirmation of the decibel levels shall satisfy this condition.
		Conditions of approval require that prior to the operation of any fans for the cultivation areas, the applicant will demonstrate that noise from the fans does not exceed 50 decibels or ambient levels at 100 feet or edge of the habitat, whichever is closer.
		The applicant has instated a policy to encourage carpooling to decrease the number of trips to and from the project site.
		The applicant has included lighting plan to meet Dark Sky standards for lighting zone 0. Staff working shifts around sunrise and sunset will all be trained on the policy and keep a log of the tarp schedule.
		With the requirements to shield all lighting and to prohibit generators and fans until a demonstration of compliance with noise thresholds has been made, the project is expected to have a less than significant impact on NSO.
		Condition of approval (per recommendation by CDFW) require that the applicant not use any erosion control materials that contain synthetic (e.g., plastic or nylon) monofilament netting, including photo- or biodegradable plastic netting. This would minimize the risk of ensnaring and strangling wildlife.
		Conditions of approval require that the applicant complete all recommended actions contained within the WRPP and the Less Than three Acre Conversion Mitigation Plan. Conditions of approval also require that the applicant provide an addendum to the Less than Three Acre Conversion
		Mitigation Plan prepared by a Registered Professional Forester (RPF) specifically addressing the approximately 0.41 acres of timber land converted after 2016. The addendum will contain discussion of the habitat values present at the site including the number and species of trees removed and shall
		include monitoring and reporting components to ensure success of the recommended remedial actions. At a minimum, suggested remedial actions must include the restoration of 0.41 acres of forest lands. The report shall be submitted for approval to the Planning Department and will be evaluated in
		consultation with the California Department of Fish and Wildlife. Conditions of approval require the applicant to submit substantial evidence that the remedial actions outlined in the county-approved addendum to the Less Than Three Acre Conversion Mitigation Plan have been executed.

Plan Section	Summary of Applicable Goal, Policy or Standard	Evidence Which Supports Making the General Plan Conformance Finding
Conservation and Open Space Chapter 10 Cultural Resources Section 10.6	Goals and policies contained in this Chapter relate to the protection and enhancement of significant cultural resources, providing heritage, historic, scientific, educational, social and economic values to benefit present and future generations (CU-G1, Protection and Enhancement of Significant Cultural Resources). Related policies: CU-P1, Identification and Protection; CU-P2, Native American Tribal Consultation.	The project was referred to the Northwest Information Center (NWIC) who requested a cultural resources study. The applicant retained Alta Archaeological Consulting for the preparation of an archaeological survey report. The survey included ethnographic and historic background research, field methods applied, summary of findings, associated site records, maps, photographs, and documentation of consultation with the 15 tribes identified by the Native American Heritage Commission (NAHC) and the NAHC themselves. No cultural resources were found on the property. No tribes have indicated that there are tribal cultural resources on the project site and to date none have requested consultation per PRC Section 21080.3.1. The project was also referred to the Bear River Band Tribal Historical Preservation Officer (THPO) who recommended conditional approval of the project with the incorporation of the inadvertent discovery protocol.
Conservation and Open Space Chapter 10 Scenic Resources Section 10.7	Goals and policies contained in this Chapter relate to the protection of scenic areas that contribute to the enjoyment of Humboldt County's beauty and abundant natural resources (SR-G1); and a system of scenic highways that increase the enjoyment of, and opportunities for, recreational and cultural pursuits and tourism in the County (SR-G2). Related policies: SR-S4, Light and Glare.	The project involves mixed light cultivation in four greenhouses. Lighting is proposed for the cultivation and the drying facilities. The CMMLUO requires that mixed light cultivation comply with International Dark Sky Association standards for Lighting Zone 0 and be designed to regulate light spillage onto neighboring properties resulting from backlight, uplight, or glare (BUG). The applicant has included a policy that all cultivation will meet the standard of lighting zone 0.

Plan Section	Summary of Applicable Goal, Policy or Standard	Evidence Which Supports Making the General Plan Conformance Finding
Water Resources Chapter 11 Stormwater Drainage	Goals and policies contained in this Chapter relate to coordinated watershed planning and land use decision making to advance management priorities (WR- G3, WR-G4, WR-G5); watershed conservation and restoration efforts aimed at de- listing water bodies and watersheds which are restored to meet all beneficial uses, including water use, salmon and steelhead recovery plans, recreational activities, and the economy (WR-G1, WR-G7, WR- G7, WR-G8, WR-G9); and Related policies: WR-P10, Erosion and Sediment Discharge; WR-P42, Erosion and Sediment Control Measures.	The applicant has enrolled in the North Coast Regional Water Quality Control Board's (NCRWQCB's) Cannabis Waste Discharge Regulatory Program as a Tier 2 discharger. The WRPP contains 28 corrective measures, including repair and maintenance of existing culverts, disposal of cannabis by-products and road improvements. Conditions of Approval required the Applicant to adhere to the WRPP and implement the corrective measures. The applicant shall enroll in the State Cannabis Discharge program by July 2019.
Water Resources Chapter 11 Onsite Wastewater Systems	Goals and policies contained in this Chapter relate to adequate public water supply as well as onsite wastewater systems and natural and developed storm drainage systems that minimize interference with surface and groundwater flows and storm water pollution (WR-G6, WR- G9, WR G10). Related policies: WR-IM7, Basin Plan Septic Requirements; and IS-P17, On-Site Sewage Disposal Requirements.	The septic system for the processing building located on APN 108-012-010 has been designed to accommodate a peak count of 6 employees who operate cultivation activities on that parcel and the subject parcel. Portable toilets would be provisioned as a condition of approval until evidence of a Division of Environmental Health (DEH) permitted OWTS with capacity for all anticipated employees at both sites is provided to the County Planning office.
Noise Chapter 13	Goals and policies contained in this Chapter discourage incompatible uses within communities and reduce excessive noise through the application of standards (N-G1, N-G2). Related policies: N-P1, Minimize Noise from Stationary and Mobile Sources; N-P4, Protection from Excessive Noise.	The subject parcel is located in an area that requires special noise attenuation measures due to Spotted Owl observations in the project area. The existing cultivation areas are mixed light and according to the Cultivation and Operations Plan, power is provided by generators. Conditions of approval require the maximum allowable generator noise exposure level is 50 dB when measured from the generator at a distance of 100 feet or at the edge of habitat, whichever is closer. Conditions of approval require the applicant to provide evidence that generator and fan noise exposure levels are 50 dB when measured at 100 feet or edge of habitat prior to using generators, fans, or lights.

Plan Section	Summary of Applicable Goal, Policy or Standard	Evidence Which Supports Making the General Plan Conformance Finding
Safety Element Chapter 14 Geologic & Seismic	Goals and policies contained in this Chapter relate to communities that are designed and built to minimize the potential for loss of life and property resulting from natural and manmade hazards; and to prevent unnecessary exposure to areas of geologic instability, floodplains, tsunami run-up areas, high risk wildland fire areas, and airport areas planned and conditioned to prevent unnecessary exposure of people and property to risks of damage or injury (S-G1, S- G2). Related policies: S-P11, Site Suitability; S-P7, Structural Hazards.	The project site is not located in a mapped Alquist- Priolo fault zone nor is it subject to liquefaction. The project area is classified as moderate instability. Historic landslides are noted within the project site; however, the cultivation area occurs on graded flat areas. In 2017, a water storage pond was developed in the northeastern portion of the subject parcel. Conditions of approval require the applicant to obtain grading permits from the Building Inspection Division and complete all necessary improvements required to ensure the pond conforms to State and local regulations.
Safety Element Chapter 14 Flooding	Goals and policies contained in this Chapter relate to the use of natural drainage channels and watersheds that are managed to minimize peak flows in order to reduce the severity and frequency of flooding (S-G3). Related policies include: S-P12, Federal Flood Insurance Program; S-P13, Flood Plains; S- P15, Construction Within Special Flood Hazard Areas.	Most of the subject parcel is outside any mapped flood hazard areas. The area immediately adjacent to the Mattole River is within the 100-year flood zone; however, the cultivation areas are approximately 1,800 feet to the west of the 100-year flood zone. The project site is not within a mapped dam or levee inundation area and, at approximately 6 miles distance from the coast and approximately 1,200 feet above mean sea level, is outside the areas subject to tsunami run-up.
Safety Element Chapter 14 Fire Hazards	Goals and policies of this Chapter encourage development designed to reduce the risk of structural and wildland fires supported by fire protection services that minimize the potential (S-G4). Related policies: S-P19, Conformance with State Responsibility Areas (SRA) Fire Safe Regulations.	The subject parcel is located within an area with a high fire rating and high fire severity. The subject property is located within the Telegraph Ridge Fire Protection District and the State Fire Responsibility Area where the State of California has the primary financial responsibility for the prevention and suppression of wildland fires. CALFIRE did not have any site-specific fire hazard comments just their standard fire safe, resource management and cannabis comments. The Humboldt County Fire Safe Ordinance (Section 3111-1 <i>et seq.</i>) establishes development standards for minimizing wildfire danger in state responsibility designated areas. There would be a maximum of four employees during peak operations. A condition of approval requires that the applicant install a stand pipe at the pond for fire response.

Plan Section	Summary of Applicable Goal, Policy or Standard	Evidence Which Supports Making the General Plan Conformance Finding
Community Infrastructure and Services Element, Chapter 5 Implementatio n Action Plan	IS-S5 requires new industrial, commercial and residential development located outside of fire district boundaries to obtain written acknowledgment of available emergency response and fire suppression services from the local fire agency, including any recommended mitigation.	The subject property is located within the Telegraph Ridge Fire Protection District which recommended approval of the project. Conditions of approval require the applicant to contact the Telegraph Ridge Fire Protection District and furnish written documentation from that agency of the available emergency response and fire suppression services and any recommended project mitigation measures. If emergency response and fire suppression services are not provided, the applicant shall cause to be recorded an "ACKNOWLEDGMENT OF NO AVAILABLE EMERGENCY RESPONSE AND FIRE SUPPRESSION SERVICES" for the parcel(s) on a form provided by the Humboldt County Planning Division.
Air Quality Chapter 15	Goals and policies contained in this Chapter relate to improved air quality to meet current and future state and federal standards, including attainment of particulate matter requirements (AQ-G1, AQ-G2), other criteria pollutants (AQ- G3), and the successful reduction of greenhouse gas emissions to levels consistent with state and federal requirements (AQ-G4). Related policies and standards: AQ-P4, Construction and Grading Dust Control; AQ-S1, Construction and Grading Dust Control; AQ-P7, Interagency Coordination.	Future grading and or building permits would be referred to the NCUAQMD for review and consultation. Dust control practices during construction and grading shall achieve compliance with NCUAQMD fugitive dust emission standards.

2. Zoning Compliance and 3. Conforms with applicable standards and requirements of these regulations: The following table identifies the evidence which supports finding that the proposed development is in conformance with all applicable policies and standards in the Humboldt County Zoning Regulations.

Zoning Section	Summary of Applicable Requirement	Evidence That Supports the Zoning Finding
§312-1.1.2	Development permits shall be issued only for a lot that was	The parcel of land known as APN 107-012-009 is one legal parcel as described by Resultant remnant
Legal Lot Requirement	created in compliance with all applicable state and local subdivision regulations.	patent parcel created by 1972 conveyance of 108- 012-010 (compliant subdivision); parcel first defined in deed in 1973. There is no evidence indicating there have been any subsequent acts to merge or divide this parcel. Therefore, the subject parcel was lawfully created in its current configuration and can be developed as proposed.

§314-7.4	Timberland Production Zone (TPZ): Intended to provide	The applicant is seeking a Conditional Use Permit for an existing 14,247-square-foot mixed light
Timberland Production Zone	standards and restrictions for the preservation of timberlands for growing and harvesting timber.	cannabis cultivation operation square feet on a property zoned TPZ. The proposed use is specifically allowed with a Conditional Use Permit in this zoning district and under Section 314- 55.4.8.2.2 of the CMMLUO.
Minimum Parcel Size:	160 acres or 40 acres if the provisions of Government Code Section 51119.5 are met.	80 acres
Maximum Ground Coverage:	N/A	1.2 %
Minimum Lot Width:	N/A	2,666 feet
Maximum Lot Depth:	None specified	1,335 feet
Minimum Parcel Setbacks:	Front: 20 feet	Front: 636 feet
(Through the SRA	Rear: 30 feet	Rear: 534 feet
setbacks)	Side: 30 feet	Side, east and west property lines: 1,968 feet and 390 feet
	SRA: 30 feet, all sides	
Max. Building Height:	None specified	<35 feet
§314-61.1 Streamside Management Area (SMA)	Purpose: to provide minimum standards pertaining to the use and development of land located within Streamside Management Areas (SMAs) and other wet areas (OWA) to implement the County's Open Space Element of the General Plan.	There is pre-existing infrastructure for water diversion from the Mattole River for irrigation uses. A Final Lake or Streambed Alteration Agreement has been issued to the applicant for the surface water diversion from the Mattole River and for replacement of several culverts. The equivalent of a biological survey required by the Streamside management Area Ordinance (SMAO) has been achieved by the review of the California Department of Fish and Wildlife (CDFW), and issuance of a Lake and Streambed Alteration Agreement (LSAA Notification No. 1600-2017-0294- R1) which assesses potential impacts associated with the activity within the county SMA. In order to avoid impacts to water quality of the Mattole River and existing fish and wildlife resources the applicant must limit the diversion to not more than 350 gallons of water per day during the low flow season from May 15 to October 30 of any given year. The finalized agreement with CDFW also requires the improvement of several culvert. Pursuant to the reporting requirements, the applicant has notified CDFW that the work has been performed. A Special Permit for development within an SMA for this diversion is included as part of the project approval. Ongoing conditions of approval require that no live trees, snags or overstory be removed in association with the diversion.

§314-109.1 Off-Street Parking	Off Street Parking for Agricultural use*: Parking space per employee at peak shift. A minimum of three parking spaces are required.	4 spaces would be shown on a revised site plan
	*Use for this activity is not specified. Per Section 314- 109.1.2.9, the Director may fix the required number of parking spaces based on standards for most comparable use.	

314-55.4 et seq. HCC: Commercial Cultivation, Processing, Manufacturing and Distribution of Cannabis for Medical Use Inland Land Use Regulation (CMMLUO)		
§314-55.4.8.2	In all zones where cultivation is allowed consisting of timberland, the commercial cultivation of cannabis for medical use shall only be permitted within a 3-acre conversion exemption area, or non-timberland open area, subject to the conditions and limitations set forth in this Section.	The subject parcel is zoned timber production zone. A review of aerial imagery shows timberland conversion took place sometime between 2012 and 2014 for cultivation and associated uses, and again between 2016 and 2018 for development of a water storage pond. Initial referral responses from CAL FIRE indicated CAL FIRE did not support the project. The applicant submitted the <i>Doriko Soul</i> <i>Arc Solutions Less Than Three Acre Conversion</i> <i>Mitigation Plan</i> prepared by Hohman and Associates. The report found 2.44 acres of timberland conversion occurred in six distinct locations. Five locations (Areas A-D and F) were converted in 2012 and Area E was converted in 2017 for development of a water storage pond. The <i>Doriko Soul Arc Solutions Less Than Three Acre Conversion Mitigation Plan</i> prepared by Hohman and Associates was referred to CAL FIRE review and comments. Per CALFIRE's September 5, 2018 email, "the permits associated with Application 11598 Soul Arc Solutions, Inc. are in good standing with CALFIRE. The mitigation proposed by the Registered Professional Forester (RPF) working for the project proponent is acceptable at this time. Future timberland conversion by the landowner would be evaluated for compliance with the Forest Practice Rules and County Codes for timberland conversion on lands zoned TPZ or otherwise capable of growing timber." Because the unpermitted timberland conversion associated with the water storage pond occurred in 2017 (after ordinance approval), the applicant is required to restock 0.41 acres (area of Area E) of timberland as recommended by an RPF.

§ 314-55.4.8.2.2	A Zoning Clearance Certificate, Special Permit (SP) or Use Permit may be issued for outdoor or mixed-light commercial cannabis cultivation for some or all of the cultivation area in existence prior to January 1, 2016, in zoning district TPZ (on parcels one acre or larger), but only when possible to bring the cultivation into compliance with all applicable standards set forth in this section and to eliminate existing violations as specified in this ordinance. The total cultivation area allowed on a single parcel shall not exceed one acre for outdoor cultivation or 22,000 square feet for mixed-light cultivation. No expansion of the existing cultivation area shall be permitted.	The proposed action is a Conditional Use Permit for 14,247 square feet of existing mixed light cultivation on APN 108-012-009, which is an 80-acre parcel zoned Timberland Production. Aerial imagery on TerraServer® indicate that existing cultivation operations on the property prior to January 1, 2016. A review of aerial imagery also showed that there was an apparent expansion of the cultivation area by approximately 8,000 square feet. The applicant participated in a settlement meeting with County staff and settled the violation by paying \$12,000. One result of that settlement meeting is that staff supports the permitting of 12,600 square feet of cultivation rather than the 14,247 applied for. The aerial imagery that supports the pre-existing cultivation shows approximately 12,600 square feet.
§314-55.4.8.10 Permit Limit	No more than four commercial cannabis activity permits may be issued to a single person, as defined in the referenced section.	According to records maintained by the Department, the applicant, Soul Arc Solutions, Inc. , applied for four cannabis activity permits, of which, none have been issued. If approved, the applicant would hold one permit.
§314-55.4.9.1 Accessory Processing	Processing for cultivation requiring a Special Permit or Use Permit will be considered in the Use Permit application.	Processing would occur by a licensed third-party facility.
§314-55.4.10 Application Requirements	Identifies the Information Required for All Applications	Attachment 4 identifies the information submitted with the application and shows that all the required information was received.
§314-55.4.11 Performance Standards	Identifies the Performance Standards for Cannabis Cultivation Activities	All the applicable performance standards are included as Conditions of project approval. They are required to be met throughout the timeframe of the permit.

§314-55.4.11.c Performance Standards-Water	Compliance with all statutes, regulations and requirements of the California State Water Resources Control Board, Division of Water Rights, at a minimum to include a statement of diversion of surface water from a stream, river, underground stream, or other watercourse required by Water Code Section 5101, or other applicable permit, license, or registration.	Water for irrigation is provided primarily by a rainwater catchment pond and a point of diversion on the Mattole River. The applicant obtained a Final Streambed Alteration Agreement (Notification No. 1600-2017-0294-R1) from the California Department of Fish and Wildlife on January 3, 2018, for the point of diversion (see Attachment 4). The applicant submitted an <i>Initial Statement of Water Diversion and Use</i> to the California State Water Resources Control Board, Division of Water Rights (SWRCB) for the diversion. The applicant also was granted an appropriative water right (Registration No. H501701) to divert and store water from this point of diversion. The diversion is permitted year round. The maximum amount of water that can be diverted annually is 0.61-acrefeet (or 198,798 gallons). The Final Streambed Alteration Agreement, however, limits the diversion to not more than 350 gallons of water per day during the low flow season from May 15 to October 30 of any given year. Conditions of approval require the applicant to adhere to terms and conditions of both the Final Streambed Alteration Agreement issued by CDFW and the Right to Divert Water issued by SWRCB.
§314-55.4.11.d Performance Standards- Setbacks	The area of cannabis cultivation and on-site processing shall be setback at least 30 feet from any property line, and 600 feet from any school, school bus stop, church or other place of religious worship, public park, or tribal cultural resources (TCRs).	The applicant's site plan shows that the cultivation area is not within 600 feet of any school, school bus stop, church or other place of religious worship, public park, or TCRs. The site plan shows that the project complies with property line setbacks.

§314-55.4.11.0 Performance Standards- Generator Noise	The noise produced by a generator used for cannabis cultivation shall not be audible by humans from neighboring residences. The combined decibel level for all noise sources, including generators, at the property line shall be no more than 60 decibels. Where applicable, sound levels must also show that they will not result in the harassment of Marbled Murrelet or Spotted Owl species, when generator use is to occur in the vicinity of potential habitat. Conformance will be evaluated using current auditory disturbance guidance prepared by the United State Fish and Wildlife Service.	Conditions of approval require that prior to the use of generators, lights or fans on the site the applicant will submit a biological assessment including scoping for NSO habitat that is prepared by a qualified professional for review and approval by planning department staff and CDFW. Conditions of approval require that prior to using the generator on-site in association with cannabis cultivation, the applicant will build a noise containment structure to ensure that noise produced by the generator will not exceed 50 decibels or ambient levels at 100 feet or the edge of the habitat, whichever is closer. Photos of the structure and confirmation of the decibel levels shall satisfy this condition. Conditions of approval require that prior to the operation of any fans for the cultivation areas, the applicant will demonstrate that noise from the fans does not exceed 50 decibels or ambient levels at 100 feet or edge of the habitat, whichever is closer. The applicant has instated a policy to encourage carpooling to decrease the number of trips to and from the project site.
§314-55.4.17 Sunset Date	No application for any Use Permit pursuant to the CMMLUO shall be processed for issuance or approval that is received after December 31, 2016.	The applicant filed the application on December 2, 2016.

4. Public Health, Safety and Welfare: The following table identifies the evidence which supports finding that the proposed development will not be detrimental to the public health, safety and welfare or materially injurious to properties or improvements in the vicinity.

Code Section	Summary of Applicable Requirements	Evidence that Supports the Required Finding
§312-17.1.4	The proposed development will not be detrimental to the public health, safety and welfare, and will not be materially injurious to properties or improvements in the vicinity.	The Department finds that the proposed project would not be detrimental to the public health, safety and welfare since all reviewing referral agencies have reviewed the proposed project and none have any comments that the project would be detrimental to the public health, safety and welfare, or injurious to other properties. The project as proposed and conditioned is consistent with the general plan and zoning ordinance; and the proposed project is not expected to cause significant environmental damage.

5. Residential Density Target: The following table identifies the evidence which supports finding that the proposed project will not reduce the residential density for any parcel below that utilized by the Department of Housing and Community Development in determining compliance with housing element law.

Code	Summary of Applicable	Evidence that Supports the
Section	Requirement	Required Finding
17.1.5 Housing Element Densities	The proposed development shall not reduce the residential density for any parcel below that utilized by the Department of Housing and Community Development in determining compliance with housing element law (the midpoint of the density range specified in the plan designation), except where: 1) the reduction is consistent with the adopted general plan including the housing element; and 2) the remaining sites identified in the housing element are adequate to accommodate the County share of the regional housing need; and 3) the property contains insurmountable physical or environmental limitations and clustering of residential units on the developable portions of the site has been maximized.	As discussed above the property was not included in the 2014 Housing Inventory. It is developed with a single-family residence, which would remain. The project is in conformance with the standards in the Housing Element.

6. Environmental Impact:

The following paragraph identifies the evidence which supports finding that the proposed development will not adversely impact the environment.

As lead agency, the Department prepared an Addendum to the previously adopted Mitigated Negative Declaration (MND) (State Clearinghouse # 2015102005) prepared for the Commercial Medical Marijuana Land Use Ordinance (CMMLUO) and adopted by the County Board of Supervisors January 26, 2016. The MND prepared for the CMMLUO established that the environmental effects of existing cultivation operations would be reduced from the baseline impacts through the regulations applied by the CMMLUO. The proposed project is consistent with all regulations within the CMMLUO and all mitigation measures of the MND. The project is for the approval of an existing cultivation and on-site processing. The environmental document on file include detailed discussions of all the relevant environmental issues.

ATTACHMENT 3

CEQA Addendum

CEQA ADDENDUM TO THE MITIGATED NEGATIVE DECLARATION FOR THE COMMERCIAL MEDICIAL MARIJUANA LAND USE ORDINANCE

Commercial Medical Marijuana Land Use Ordinance Mitigated Negative Declaration (MND) (State Clearinghouse # 2015102005), January 2016

APNs 108-012-009, 12023 Wilder Ridge Rd Whitethorn, CA County of Humboldt

Prepared By Humboldt County Planning and Building Department 3015 H Street, Eureka, CA 95501

September 2019

Background

Modified Project Description and Project History - The original project reviewed under the Mitigated Negative Declaration (MND) for the Commercial Medical Marijuana Land Use Ordinance (CMMLUO) addressed the broad environmental impacts that could be expected to occur from the adoption and implementation of the ordinance. The MND specified that the regulations established in the CMMLUO would mitigate the impacts of existing cannabis operations by establishing regulations for an existing unregulated land use to help prevent and reduce environmental impacts that are known to result from unpermitted baseline cultivation operations. The MND states that "Bringing existing operations into compliance will help to attenuate potential environmental effects from existing cultivation activities, including aesthetic impacts resulting from improper operation or poor siting."

The modified project involves a Conditional Use Permit for an existing 14,247 square feet (sf) of mixed light cannabis cultivation and a Special Permit for activity within the Streamside Management Area (SMA) of the Mattole River. Cultivation activities extend from February to November with a maximum of three cultivation cycles occurring using light deprivation techniques. The applicant estimates 290,000 gallons of water is required to meet operational needs. Water for irrigation is sourced from a point of diversion on the Mattole River and a rainwater catchment pond. Total water storage capacity is 561,000 gallons with the pond providing up to 400,000 gallons and hard tanks providing 161,000 gallons. Drying and curing would occur on-site in 2,400 square foot drying facility and further processing would occur at a licensed 3rd party facility. There would be a maximum of four employees during peak operations. Electricity to the site is provided by generators.

The existing cultivation area is located approximately 0.75 miles from mapped critical habitat for Northern Spotted Owl (NSO) and approximately 0.35 miles from an NSO activity center mapped in 2001. The applicant has included a proposal to train employees on International Dark Sky Association Standard Lighting Zone 0. Only employees trained in compliance with Lighting Zone 0 will work shifts which include the 30 minutes before sunset and the 30 minutes after sunse. An ongoing condition of approval requires that decibel levels of generators, fans, dehumidifiers, pumps and other noise-producing elements of the project remain below 50 or ambient levels when measured at 100 feet distance or at the edge of habitat, whichever is closer. In addition to the noise and light containment conditions of approval outlined above, the applicant has removed security lighting from the plan. The applicant has also incorporated several policies to reduce the noise associated with vehicles on the site. Cannabis and associated supplies would be trained in a ride-share and trip minimalization policy. Conditions of approval require that prior to the use of generators, lights or fans on the site the applicant shall submit a biological assessment including scoping for NSO habitat that is prepared by a qualified professional for review and approval by planning department staff and CDFW.

Conditions of approval require the applicant to submit an addendum to a Less Thank Three Acre Conversion Mitigation Plan prepared by a Registered Professional Forester (RPF) specifically addressing the approximately 0.41 acres of timber land converted after 2016. The addendum will contain discussion of the habitat values present at the site including the number and species of trees removed and will include monitoring and reporting components to ensure success of the recommended remedial actions. At a minimum, suggested remedial actions will include the restoration of 0.41 acres of forest lands. The report will be submitted for approval to the Planning Department and will be evaluated in consultation with the California Department of Fish and Wildlife. The applicant will submit substantial evidence that the remedial actions outlined in the county-approved addendum to the Less Than Three Acre Conversion Mitigation Plan have been executed. The project Compliance with these and other measures of the CMMLUO ensure consistency with the MND.

<u>Purpose</u> - Section 15164 of the California Environmental Quality Act (CEQA) provides that the lead agency shall prepare an addendum to a previously certified Mitigated Negative Declaration (MND) if some changes or additions are necessary but none of the conditions described in Section 15162 calling for a subsequent EIR or Negative Declaration have occurred. Section 15162 states that when an EIR has been certified for a project, no subsequent EIR shall be prepared for that project unless the lead agency

determines, on the basis of substantial evidence in the light of the whole record, one or more of the following:

- Substantial changes are proposed in the project which require major revisions of the previous MND due to the involvement of new significant environmental effects or a substantial increase in the severity of previously identified significant effects; or
- 2. Substantial changes occur with respect to the circumstances under which the project is undertaken which will require major revisions of the previous MND due to the involvement of new significant environmental effects or a substantial increase in the severity of previously identified significant effects; or
- 3. New information of substantial importance, which was not known and could not have been known with the exercise of reasonable diligence at the time the previous MND was certified as complete, shows any of the following: A) the project will have one or more significant effects not discussed in the previous MND; B) significant effect previously examined will be substantially more severe than shown in the previous MND; C) mitigation measures or alternatives previously found not to be feasible would in fact be feasible and would substantially reduce one or more significant effects of the project, but the project proponents decline to adopt the mitigation measure or alternative; or D) mitigation measures or alternatives which are considerably different from those analyzed in the project proponents decline to adopt the mitigation the environment, but the project proponents decline to adopt the effects on the environment, but the project proponents decline to adopt the mitigation the environment, but the project proponents decline to adopt the mitigation the environment, but the project proponents decline to adopt the effects on the environment, but the project proponents decline to adopt the mitigation the environment.

Summary of Significant Project Effects and Mitigation Recommended

No changes are proposed for the original MND recommended mitigations. The proposal to authorize an existing 14,247 square feet mixed light commercial cannabis operation, authorize the diversion within the SMA and actions necessary to bring the operation into compliance with the CMMLUO is fully consistent with the impacts identified and adequately mitigated in the original MND. The project as conditioned to implement responsible agency recommendations, results in no significantly adverse environmental effects beyond those identified in the MND.

Technical documents utilized in conducting this review included, but are not limited to the following:

- Water Resource Protection Plan dated September 2016 prepared by Manhard Consulting
- Doriko Canigou Less Than Three Acre Conversion Mitigation Plan and Amendment dated October 2017 prepared by Hohman & Associates Forestry Consultants

Other CEQA Considerations

Staff suggests no changes for the revised project.

EXPLANATION OF DECISION NOT TO PREPARE A SUPPLEMENTAL MITIGATED NEGATIVE DECLARATION OR ENVIRONMENTAL IMPACT REPORT

See <u>Purpose</u> statement above.

In every impact category analyzed in this review, the projected consequences of the current project proposal are either the same or less than significantly increased than the initial project for which the MND was adopted. Based upon this review, the following findings are supported:

FINDINGS

1. The proposed project will permit an existing cannabis operation and bring the operation into compliance with county and state requirements intended to adequately mitigate environmental

impacts.

- 2. The circumstances under which the project was approved have not changed substantially. There are no new significant environmental effects and no substantial increases in the severity of previously identified effects.
- 3. For the current proposed project, there has been no new information of substantial importance, which was not known and could not have been known with the exercise of reasonable diligence at the time the previous MND was adopted as complete.

CONCLUSION

Based on these findings it is concluded that an Addendum to the certified MND is appropriate to address the requirements under CEQA for the current project proposal. All of the findings, mitigation requirements, and mitigation and monitoring program of the MND, remain in full force and effect on the original project.

ATTACHMENT 4

Applicant's Evidence in Support of the Required Findings

Attachment 4 includes a listing of all written evidence which has been submitted by the applicant in support of making the required findings. The following materials are on file with the Planning Division:

- 1. The name, contact address and phone number(s) of the applicant. (Application form on file)
- 2. If the applicant is not the record title owner of parcel, written consent of the owner for the application with original signature and notary acknowledgement. (On file)
- 3. Site plan showing the entire parcel, including easements, streams, springs, ponds and other surface water features, and the location and area for cultivation on the parcel with dimensions of the area for cultivation and setbacks from property lines. The site plan shall also include all areas of ground disturbance or surface water disturbance associated with cultivation activities, including: access roads, water diversions, culverts, ponds, dams, graded flats, and other related features. If the area for cultivation is within ¼ mile (1,320 ft.) of a school, school bus stop, church or other place of religious worship, public park, or Tribal Cultural Resource, the site plan shall include dimensions showing that the distance from the location of such features to the nearest point of the cultivation area is at least 600 feet. (Attached)
- 4. A cultivation and operations plan that meets or exceeds minimum legal standards for water storage, conservation and use; drainage, runoff and erosion control; watershed and habitat protection; and proper storage of fertilizers, pesticides, and other regulated products to be used on the parcel, and a description of cultivation activities (outdoor, indoor, mixed light), the approximate date(s) cannabis cultivation activities have been conducted on the parcel prior to the effective date of this ordinance, if applicable, and schedule of activities during each month of the growing and harvesting season. (Attached)
- 5. Copy of the statement of water diversion, or other permit, license or registration filed with the State Water Resources Control Board, Division of Water Rights, if applicable. (Initial Statement of Water Diversion and Use included in Operations Plan and Right to Divert and Use Water (Water Right attached)
- 6. Description of water source, storage, irrigation plan, and projected water usage. (Attached in operations plan)
- 7. Copy of Notice of Intent and Monitoring Self-Certification and other documents filed with the North Coast Regional Water Quality Control Board demonstrating enrollment in Tier 1, 2 or 3, North Coast Regional Water Quality Control Board Order No. 2015-0023, or any substantially equivalent rule that may be subsequently adopted by the County of Humboldt or other responsible agency. (On file)
- 8. If any on-site or off-site component of the cultivation facility, including access roads, water supply, grading or terracing impacts the bed or bank of any stream or other watercourse, a copy of the Streambed Alteration Permit obtained from the Department of Fish & Wildlife. (Attached Final Streambed Alteration Agreement Notification Number: 1600-2017-0294-R1)
- 9. If the source of water is a well, a copy of the County well permit, if available. (Not Applicable)
- 10. If the parcel is zoned FR, U or TPZ, or involves the conversion of timberland as defined under section 4526 of the Public Resources Code, a copy of a less-than-3-acre conversion exemption or timberland conversion permit, approved by the California Department of Forestry and Fire Protection (CALFIRE). Alternately, for existing operations occupying sites created through prior unauthorized conversion of timberland, evidence may be provided showing that the landowner has completed a civil or criminal process and/or entered into a negotiated settlement with CALFIRE. (Attached Doriko Soul Arc

Solutions Less Than Three Acre Conversion Mitigation Plan prepared by Hohman & Associates received May 25, 2018)

- 11. Consent for onsite inspection of the parcel by County officials at prearranged date and time in consultation with the applicant prior to issuance of any clearance or permit, and once annually thereafter. (On file)
- 12. For indoor cultivation facilities, identify the source of electrical power and how it will meet with the energy requirements in section 55.4.8.2.3, and plan for compliance with applicable Building Codes. (Not applicable)
- 13. Acknowledge that the County reserves the right to reduce the size of the area allowed for cultivation under any clearance or permit issued in accordance with this Section in the event that environmental conditions, such as a sustained drought or low flows in the watershed will not support diversions for irrigation. (On file)
- 14. Acknowledge that the county reserves the right to engage with local Tribes before consenting to the issuance of any clearance or permit, if cultivation operations occur within an Area of Traditional Tribal Cultural Affiliation, as defined herein. This process will follow current departmental referral protocol, including engagement with the Tribe(s) through coordination with their Tribal Historic Preservation Officer (THPO) or other tribal representatives. This procedure shall be conducted similar to the protocols outlined under SB 18 (Burton) and AB 52 (Gatto), which describe "government to government" consultation, through tribal and local government officials and their designees. During this process, the tribe may request that operations associated with the THPO or their designee to the existing or proposed cultivation site, requiring that a professional cultural resources survey be performed, or requiring that a tribal cultural monitor be retained during project-related ground disturbance within areas of sensitivity or concern. The county shall request that a records search be performed through the California Historical Resources Information System (CHRIS). (On file)
- 15. Archaeological Survey Report, Alta Archaeological Consulting, June 12, 2017. (On file and confidential)
- 16. Water Resources Protection Plan, Manhard Consulting, September 2016. (Attached)
- 17. DEH Worksheet. (On file)
- 18. Road Evaluation Report. (Attached)
- 19. Botanical Survey Report Soul Arc Solutions Cultivation Permitting CEQA Project prepared by Hohman & Associates dated August 22, 2018. (Attached)
- 20. LSAA Work Completion Report (Attached)
- 21. State Waterboard Online 2018 Cannabis Water Quality Monitoring and Reporting sheet (Attached)

SOUL ARC SOLUTIONS, INC CULTIVATION AND OPERATIONS MANUAL HUMBOLDT COUNTY, CA

COMMERCIAL CANNABIS CULTIVATION

PREPARED FOR:



UPDATED APRIL 2019

Cultivation and Operations Manual For Soul Arc Solutions, Inc.

Commercial Cannabis Cultivation

Lead Agency: Humboldt County Planning Department 3015 H Street Eureka, CA 95501

> Originally Prepared By: *Manhard Consulting* 517 3rd Street, Suite 6 Eureka, California 95501

In Consultation with: Canigou, Inc P.O. Box 38 Samoa, CA 95564

April 2017

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> March 2019 April 2019

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APPENDIX A: SITE PLAN

APPENDIX B: PESTICIDE STORAGE, HANDLING, AND APPLICATION PLAN

APPENDIX C: EMERGENCY PROCEDURES AND CONTACT INFORMATION

1. **PROJECT SUMMARY**

1.1. PROJECT **N**ARRATIVE

Soul Arc Solutions, Inc. ("Soul Arc") is proposing to permit existing mixed-light commercial cannabis cultivation activities in accordance with the County of Humboldt's ("County") Commercial Medical Marijuana Land Use Ordinance (CMMLUO). The project requires a Conditional Use Permit for approximately 14,247 square feet (sf) of cannabis cultivation. The project includes the permitting of existing facilities appurtenant to the cultivation including greenhouses and supporting infrastructures. The applicant aims to become fully compliant with State and Local cultivation regulations.

The Project is located at 12023 Wilder Ridge Road, (APN 108-012-009) approximately 2.6 miles north of the Ettersburg area. The subject parcel is approximately 80 acres in size (per the County of Humboldt's WebGIS), having a majority of relatively mountainous topography and slopes in excess of 30% gradient. The northern half of the property slopes toward the Mattole River and is covered with mixed fir, oak, and madrone forest. The southern half of the property slopes south and west, also toward the Mattole River, and is also fir and oak forest. The existing 14,247 sf of cultivation is located within greenhouses centered on a ridge at the western side of the parcel.

The subject property is located outside of the Coastal Zone, and has a Humboldt County General Plan designation of Timber Production (T-FRWK), and is zoned Agriculture Exclusive and Timber Production Zone (AE;TPZ). The property contains no prime farmland according the Humboldt County WebGIS. Land uses surrounding the parcel are all comprised of Timber Production. The surrounding parcels are zoned Agricultural Exclusive (AE), and Timber Production Zone (TPZ).

1.2. STATE AND LOCAL COMPLIANCE

1.2.1. STATE OF CALIFORNIA COMMERCIAL CANNABIS CULTIVATION LICENSE

Soul Arc has obtained a Temporary Commercial Cannabis Cultivation License from the State of California and has submitted an application for an Annual Commercial Cannabis Cultivation License.

1.2.2. STATE WATER RESOURCES CONTROL BOARD

Soul Arc has secured authorization from the State Water Resources Control Board for the seasonal diversion and use of 0.6-acre feet of water for storage from the Mattole River. Soul Arc diverts to a series of water storage tanks during the winter rainy season of December 15 to March 31.

1.2.3. NORTH COAST REGIONAL WATER QUALITY CONTROL BOARD

Soul Arc is enrolled with the North Coast Regional Water Quality Control Board (NCRWQCB) Order No. 2015-0023.

1.2.4. HUMBOLDT COUNTY BUILDING DEPARTMENT

Building permits will be obtained from the Humboldt County Building Department for all structures and grading activity upon approval of Conditional Use Permits (CUP).

1.2.5. CAL FIRE

The subject property has a Timber Production (T) designation as identified by the Northern Humboldt General Plan (NHGP) and is zoned Timber Production Zone (TPZ).

1.2.6. CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

A Lake and Streambed Alteration Agreement (LSAA) has been obtained from the Department of Fish and Wildlife (DFW) for the diversion of surface water from Mattole River to storage facilities onsite. Soul Arc will not divert water from Mattole River during the forbearance period.

1.3 AUTHORIZATION FOR COUNTY OF HUMBOLDT STAFF

Per the County of Humboldt's *Commercial Medical Marijuana Land Use Ordinance No. 2544* (CMMLUO) §314-55.4, the *Soul Arc Solutions, Inc. Cultivation and Operations Manual* contains the required information for operating cannabis cultivation facilities within the limits of the County of Humboldt. The operations detailed in the manual follow the operating standards described in CMMLUO §§314-55.4.10 and 314-55.4.11.

Soul Arc is committed to maintaining all necessary permits. Staff is required to adhere to the *Soul Arc Solutions, Inc. Cultivation and Operations Manual* to ensure compliance with state and local regulations. Through this application, the applicant authorizes the County of Humboldt, its agents and employees, to seek verification of the information contained within this application, including verification of the operations as described in the *Soul Arc Solutions, Inc. Cultivation and Operations Manual*.

Soul Arc consents to onsite inspection of the parcel by County officials at a prearranged date and time in consultation with the applicant prior to issuance of any permit and once annually thereafter. Soul Arc acknowledges that the County reserves the right to reduce the size of the area allowed for cultivation in the event that environmental conditions, such as sustained drought or low flows in the watershed, will not support diversions for irrigation. Soul Arc also acknowledges that the County reserves the right to engage with local Tribes before consenting to issuance of any permit.

2. OPERATIONS PLANS

2.1. WATER SUPPLY, STORAGE, AND PROJECTED WATER USE

Water provision for cultivation is achieved from one Point of Diversion (POD) on the Mattole River within the subject parcel, and a rainwater catchment pond. Soul Arc has been authorized by the State Water Resources Control Board, *Certificate H100206*, to seasonally divert 0.6-acre feet of water for storage from the Mattole River. Soul Arc diverts to a series of water storage tanks during the winter rainy season of December 15 to March 31.

Soul Arc has a Notification of Lake or Streambed Alteration with DFW to include the POD and a total of 161,000-gallons of hard storage in tanks, including a 136,000-gallon tank and multiple tanks ranging in size from 1,000 to 5,000 gallon.

The table below outlines the estimated irrigation water usage for cultivation during a typical year. Variables such as weather conditions and cannabis strains will have a slight effect on water use.

Table 3.1: Estimated Annual Irrigation Water Usage (Gallons)											
Jan Feb Mar April May June July Aug Sept Oct Nov Dec											
>10k	>10k	10,000	20,000	40,000	40,000	40,000	40,000	40,000	20,000	>10k	>10k

2.2. SITE DRAINAGE, RUNOFF, AND EROSION CONTROL

Soul Arc is enrolled with the North Coast Regional Water Quality Control Board (NCRWQCB) for Tier 2 coverage, and a Water Resources Protection Plan (WRPP) has been developed utilizing best management practices (BMP's) in accordance with the NCRWQCB's recommendations. The drainage and erosion control measures described below are referenced from the WRPP report and measures detailed in Attachment B.

2.2.1. SITE DRAINAGE AND RUNOFF

The site is located on a ridge with mild to extreme slopes with the majority draining toward the south-east region of the property and into the Mattole River. The western region of the property drains to the north-west into tributaries of the Mattole River. Three class III drainages direct flows from below the cultivation area to the Mattole river at the eastern edge of the property. Between the developed area and all focused drainages there are significant vegetated buffer areas that prevent sediment delivery.

There is a main road to the upper cultivation site, to the drying shed, and to the point of diversion on the Mattole River totaling approximately 1.5 miles in length. The main road network was noted in the 2017 WRPP as needing maintenance and treatments to aid drainage protection. There are three stream crossings on the parcels road network. Corrective actions are specified in the WRPP and Best Management Practices (BMPs) selected with priority given based on threat to water quality and multi-year treatment planning. All noted road and stream crossing improvement projects were completed as of August, 2018. Fertilizers and pesticides are currently stored in a shed with secondary containment to prevent contamination with runoff. Sites have been identified for storage/disposal of spoils and cultivation waste.

2.2.2. EROSION CONTROL

The Water Resource Protection Plan (WRPP) includes erosion and sediment control BMP's designed to prevent, contain, and reduce sources of sediment. See the WRPP sections titled *Water Resources Protection Plan Map* Attachment A. and *WRPP Design Plans* Attachment B. for complete BMP recommendations and specifications.

2.2.3. ROAD USE AND MITIGATION STRATEGY

Soul Arc has completed its initial road repair and maintenance activities. All roads are out sloped, and rolling dips have been inserted at regular intervals as required for standard maintenance for logging roads. All outlets for water are clear of debris and allow free flow of water from the road surface. All berms have been removed. In addition, all roads on the property are in the process of being rocked. Seasonal maintenance will include regrading of out slopes and rolling water bars to ensure good run off. We will also replace rock where necessary.

Soul Arc will conduct road maintenance inspections during any and all *major rain events*. Soul Arc considerers a *major rain event* to be any rainfall above one half inch (1/2''). This inspection will include observing existing features for any minor or major issues, such as rolling dips, standing water in outlets, and the diversion of water running directly down and eroding the road surface.

Soul Arc will implement procedures to reduce traffic on our roads. Transportation and deliveries of cannabis and associated supplies will be delivered in bulk to minimize road impacts. By processing offsite, Soul Arc will mitigate the need for a large number of employees for processing, therefore, reducing the number of daily trips to the property.

Soul Arc will encourage ride-sharing to and from the site by employees. All employees will be trained on the ride-share and trip minimization policy and be required to sign a pledge to adhere to all driving and road use policies set by Soul Arc. Speed limit signs are posted and compliance with the speed limit policy will be enforced.

2.3. WATERSHED AND HABITAT PROTECTION

Adherence to the Water Resource Protection Plan (WRPP) ensures that the watershed and surrounding habitat are protected. The cultivation activities and associated structures are >400 feet from the nearest watercourse, providing a suitable buffer between the cultivation operation and habitat. Additionally, site development and maintenance activities utilize BMP's in accordance with the NCRWQCB's recommendations. Any grading and earthwork activities will be conducted by a licensed contractor in accordance with approved grading plans and permits and the WRPP.

2.4. Use and Storage of Regulated Products

The State of California Agricultural Department as well as the Humboldt County Agricultural Department recognize the need for use of pesticides and fungicides. Soul Arc will employ best management practices when storing, handling, mixing, application and disposal of all pesticides/fungicides.

Soul Arc will follow required regulations in the storing, handling, mixing, application and disposal of any and all pesticides.

All nutrients, pesticides and fungicides will be stored in accordance with manufacturer's instructions. In addition, at any place where pesticide/fungicide are to be stored, handled, mixed, applied or disposed, Soul Arc will provide saline eye wash stations, emergency containment, and clean up kits as prescribed in the State of California Agricultural Department Pesticide Applicators License handbook (see Appendix D - *Pesticide Storage, Handling and Application Plan* and *Water Resources Protection Plan* for detailed descriptions of practices). Nutrients, fertilizers, and pesticides are listed in the below table.

Product	Туре
Earth Juice Seablast Grow(17-8-17)	dry fertilizer
Earth Juice Seablast Bloom(3-26-22)	dry fertilizer
Earth Juice Bloom master(0-50-30)	dry fertilizer
Liquid Fish(2-3-0.2)	Liquid fertilizer
Liquid Kelp	Liquid fertilizer
Molasses(1-0.1-3)	Liquid fertilizer
Calcium Metalosate	dry fertilizer
Epsom Salt	dry fertilizer
Fish Bone Meal(3-16-0)	dry fertilizer
Feather Meal(12-0-0)	dry fertilizer
Fermented digestate/compost	organic additive
Gypsum	soil conditioner
Hi-Phos Bat Guano	dry fertilizer
Calcium Silicate	dry fertilizer
Volcanic Rock Dust	dry fertilizer
Nitrogen Bat Guano	dry fertilizer
Agricultural Lime	soil conditioner
Blood Meal	dry fertilizer
Fish Meal	dry fertilizer
Sulfate of Potash(0-0-2)	dry fertilizer
Sulfur 99% powder	dry pesticide
Regalia	Liquid biofungicide
Venerate	Liquid bioinsecticide
Grandevo	dry bioinsecticide
Zerotol/Oxidate 2.0	Liquid fungicide

Botanigard	Dry bioinsecticide
Plant Therapy	Liquid pesticide

All liquid nutrients are stored in 5 gallon buckets. All dry nutrients are stored in 50 pound bags and 50 gallon drums.

Diesel fuel for on-site power generators will be brought to the site as needed.

Propane fuel is stored in a 5 and 10 gallon tanks which will be properly anchored and secured.

Bleach and rubbing alcohol (approximately 2 gallon of each) are stored within the shed.

Generator maintenance including motor oil and coolant changes will be performed off site.

A copy of the Operations Plan will be kept on site by the *General Manager* and will contain all safety data sheets for all regulated products used on site (SDS).

2.5. WASTE MANAGEMENT PLAN

2.5.1. SOLID WASTE MANAGEMENT

All waste and recycling on site will be collected in lidded trash containers and transported weekly to the adjacent southern parcel, APN: 108-012-010, also managed by Soul Arc. A trailer with side walls and cover will be utilized for transportation of waste. Waste is removed from the adjacent property every week and is transported to Redway Waste Authority transfer station and/or Eel River Disposal.

Spent soil will be stockpiled and in a depressed stockpile area to prevent erosion and will be amended and re-used the following season.

2.5.2. WASTEWATER MANAGEMENT

There is no proposed wastewater generation and are no wastewater treatments on site. All employees will have access to restrooms located on the adjacent southern parcel. The septic system for that location has been designed to accommodate a peak count of 6 employees who operate cultivation activities on both parcels. The proposed primary treatment leach field consists of two 40-foot trenches. The reserve treatment has been designed as an infiltrator system with two 60-foot trenches.

2.6. Employment Plan

2.6.1. ALATORRE-ZENOVICH-DUNLAP-BERMAN AGRICULTURAL LABOR RELATIONS ACT STATEMENT

Soul Arc is an "agricultural employer" as defined in the Alatorre-Zenovich-Dunlap-Berman Agricultural Labor Relations Act of 1975 (Part 3.5 (commencing with Section 1140) of Division 2 of the Labor Code), to the extent not prohibited by law.

2.6.2. CALIFORNIA AGRICULTURAL EMPLOYER COMPLIANCE

Soul Arc will comply with all applicable federal, state and local laws and regulations governing California Agricultural Employers.

2.6.3. JOB DESCRIPTIONS AND EMPLOYEE SUMMARY

- General Manager: Oversight and management of the entire facility. Responsibilities will include but not be limited to: personnel, records keeping, budget, and liaison with State and County inspectors as needed.
- Cultivation Lead: Oversight and management of the day to day cultivation of cannabis. This will include but not be limited to: irrigation, fertilization, pesticide management and harvest.
- Cultivation Tech: The person will support the responsibilities of the Cultivation Lead. Mainly, the Cultivation Tech will assist the Cultivation Lead in his/her day to day duties as well as take the Lead Role during times when the Cultivation Lead may be off site. During harvests, the Cultivation Tech duties will switch to oversight and management of drying and curing cannabis.
- Seasonal Labor: This position is temporary and employee count will vary based on the needs of the farm during the cultivation and harvest seasons.

Soul Arc intends to employ an estimated total of approximately three (3) employees at the Project site at any given time. A peak of four (4) employees during the cultivation season and a peak of four (4) employees during the harvest seasons are expected.

All Soul Arc employees will be required to wear a Soul Arc-issued photo ID badge on a lanyard at all times while working at the cultivation site. They will be required to read the Soul Arc Operating Manual along with the Soul Arc Employee Handbook. They will also be required to sign and date a form acknowledging they have read and understand its contents (see Attachment A – *Personnel Acknowledgement Form*).

The *General Manager* will meet with all employees once a week to discuss any pending internal issues relating to day to day operations and record keeping and inventory reporting. This will include a plant count inventory, a daily fertilizer application summary, a daily pesticide application summary, and a weekly water use summary. During periods of drying and curing The *General Manager* will stay abreast of any issues that occur pertaining to cultivation, inventory, non-security related employee issues and facility compliance needs. It is the intention of the *General Manager* to maintain a transparent communication at all times to ensure all cannabis cultivation activities remain compliant and employees are acting within the code of conduct.

2.6.4. EMPLOYEE SAFETY PRACTICES

All part time seasonal employees will be trained on proper safety procedure. This training will include but not be limited to: fire safety, proper harvesting techniques, use of harvesting equipment, use of rubber gloves and respirators, proper hand washing guidelines and an Emergency Procedures Plan in case of emergency. Contact information for the local fire department, CAL FIRE, Humboldt County Sheriff and Poison Control as well as the *General Manager* will be posted in a conspicuous place. Soul Arc will provide personal protection equipment to all employees as needed. Soul Arc will provide Saline Eye Wash Station. Soul Arc will also provide each Employee with a written copy of emergency procedures and contact information (see Appendix D – Emergency Procedures and Contact Information). A copy of the Operations Plan will be kept on site by the *General Manager* and will contain all safety data sheets (SDS).

2.6.5. ON-SITE HOUSING

There is no on-site housing.

3. CULTIVATION AND PROCESSING PLAN

3.1. CULTIVATION PLAN

3.1.1. PLANTING METHODS AND MEDIUMS

The cultivation will occur in one (1) 20'x84' greenhouse; one (1) 24'x108' greenhouse; one (1) 37.5'x170' greenhouse,; and one (1) 30'x120' greenhouse, for a combined cultivation area of approximately up to 14,250 square feet. The greenhouses consist of heavy gauge steel tubing, covered with a woven poly translucent opaque tarp. Each greenhouse is ventilated by intake and exhaust fans. The greenhouses utilize light deprivation to produce up to three (3) flowering cycles per year.

A complete list of base soil and amendments will be recorded in the Cultivation Handbook. All soil and amendments will be OMRI (or equivalent) certified and SDS for each applicable amendment will be recorded in the Cultivation Handbook. The total amount of plants per bed is dependent upon the cultivar and run length.

3.1.2. IRRIGATION AND FERTILIZATION PRACTICES

Soul Arc will implement water resource management strategies to address water needs for the commercial cannabis cultivation described herein. This plan may include but not be limited to:

- > Annual forbearance as determined by a *Water Availability Analysis*
- Obtaining a Lake or Streambed Alteration Agreement for the water diversion works and storage through the Department of Fish and Wildlife (DFW)
- Enrollment in the North Coast Regional Water Quality Control Board's (NCRWQCB) Cannabis Cultivation Discharge Program (Order #R1-2015-00230, which includes preparation of a Water Resources Protection Plan (WRPP).

The *Cultivation Lead* will be solely responsible for the implementation of the irrigation and fertilization program.

A proprietary nutrient solution is prepared as needed at time of application by the *Cultivation Lead*. The solution is formulated by manufacturer instructions. SDS and manufacture labels will be available onsite.

Irrigation and fertigation of plants will occur initially via hand water. At this stage the plants are juvenile and planted in a container; therefore, the amount of irrigation and fertigation needed is better controlled via hand watering. Upon final planting plants will be irrigated and fertilized using drip emitters specifically tailored to the application. Drip irrigation will be installed and utilized prior to May 15th annually.

Estimated Annual Irrigation Water Usage (Gallons)

Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
>10K	>10K	10K	20K	40K	40K	40K	40K	40K	20K	>10K	>10K

The table above outlines the estimated irrigation water usage for Soul Arc during a typical year. Irrigation water usage will be dependent on weather conditions.

3.1.3. Cultivation Schedule

February 1 - May 15: Initial Transplant

A State licensed Nursery will provide all clones for cultivation. Upon arrival, the *General Manager* will examine the clones and approve initial planting to begin.

Upon approval, the *Initial Transplant* will commence. The rooted clones will be planted directly into 4-5 inch cups. This point in the cultivation process is most often referred to as the 'vegetative' cycle. Due to container and plant size, utilizing a hand watering method is most effective. The *Initial Transplant* phase lasts from one to two weeks depending on the desired outcome

When the plants have achieved desired height and plant growth density for final transplant, the plants are immediately planted in a raised bed. Due to the increase in container size and increase in daylight hours, the plants will continue to grow in a vegetative state for two to four (2-4) weeks. The approximate desired height and growth density would be three to four feet (3'-4'). Upon final transplant into either raised beds, a drip irrigation/fertilization system will be implemented. Once this desired height and vegetative growth density has been achieved the Light Deprivation Phase begins.

May 1 - July 1: Light Deprivation Phase

Taking into account factors such as height, growth density and overall health of the plant, the *Cultivation Lead* will determine the exact date for the Light Deprivation process to begin. Once that date is determined, 100% light resistant, specifically designed tarps will be manually pulled over the outside of the hoophouses. This process will reduce the daylight hours from approximately fifteen (15) hours of daylight to the desired twelve (12) hours of daylight and twelve (12) hours of darkness to induce flowering. During the first two weeks of Light Deprivation, the plants will enter into a transitional phase. During this transitional phase plants will continue vegetative growth while transitioning into flowering.

It is not uncommon for plants to obtain 25% of their entire height and vegetative growth density during the transitional phase. Once the plants enter into the final bloom or flowering phase, they will begin to expend energy into the production of flowers, therefore, ceasing vegetative growth and begin to flower. The entire flowering process, including the transitional and final bloom phases, will last fifty-five (55) to sixty-five (65) days depending on strain variation and weather conditions.

July 1-15: First Harvest and Re-Planting

Once the Light Deprivation Phase has concluded and the plants are at their peak, harvest procedures will be initiated (see *Harvesting/Processing Plan* for harvesting and processing procedure). The raised beds will be turned and amended. All amendments used are in accordance with Humboldt County and State of California Department of Agriculture compliance. SDS are recorded into the General Managers Handbook. New clones will transplanted from the Nursery.

Due to the length of daylight hours, the plants will continue in a vegetative state for approximately one month. Plants will be planted using the same methodology as with the Initial Transplant Phase. Final Transplant will occur when deemed appropriate, usually seven to 14 days from initial transplant.

August 14 - November 7: Final Transplant /Natural Flowering Cycle and Harvest Two Phase

Once the Final Transplant Phase has been initiated by the *Cultivation Lead*, the plants are fertilized with a proprietary feeding program. All fertilizers and supplements used are in accordance with Humboldt County and State of California Department of Agriculture compliance. SDS are recorded

into the Cultivation Handbook.

Due to the natural decline in daylight hours, approximately one (1) month after the Re-Planting Phase has begun the plants will begin to flower naturally. This natural drop in light will negate the need for Light Deprivation Techniques. As in the Light Deprivation Phase, the plants will go through the transitional phase and final bloom phase. Once the plants enter into the bloom phase they will be fertilized using a proprietary high phosphorus feeding program. All fertilizers and supplements used are in accordance with Humboldt County and State of California Department of Agriculture compliance. SDS are recorded into the Cultivation Handbook. Once the plants are through the final bloom phase and have reached peak potential, Harvest Two will be initiated (see *Harvesting/Processing Plan* for harvesting and processing procedure).

November 7 - February 1: Repair, Upgrade and Recondition Phase

Soul Arc will inspect all hoop houses and covers for wear and replace as necessary. The irrigation system will be inspected and repaired or replaced, as appropriate. Refilling of irrigation tanks will commence in accordance with the Small Irrigation Use Registration and conditions of the Department of Fish and Wildlife (DFW) Lake or Streambed Alteration Agreement (LSAA). Winter road and site maintenance will begin in line with procedures outlined in the *Site and Road Maintenance Plan*.

3.1.4. GENERATOR USE PLAN

Due to the remote location and off the grid nature of the site, it will be necessary for Soul Arc to employ the use of a generator for power. Soul Arc will limit generator use to an as needed basis following all guidelines set up by Humboldt County and the State of California. The generators will be located over one hundred feet from the property line to ensure the noise level will not exceed 60 decibels at the property line. Potential noise impacts to protected species will be identified as part of the NTMP and the generator sites will be adjusted accordingly if species of concern and habitat are found. The generator onsite is currently housed in a cinder block enclosure. Every effort will be made to sound-proof this shed.

The generators will be potentially in operation from February to December for supplemental lighting within the drying facilities. See Section 2.4. for details on the storage of generator fuel.

3.1.5. PRODUCT INVENTORY AND TRACKING

Soul Arc participated in the 2018 Humboldt County CalOrgions Track and Trace program and will continue participation as long as the County deems necessary. Soul Arc plans on meeting Metrc reporting requirements as soon as access to the State system becomes available.

3.2. PROCESSING PLAN

The *Cultivation Lead* will be responsible for all training of seasonal harvest employees. Workers employed as harvesters will be required to train in each aspect of the procedure including use of harvesting tools, proper harvesting techniques and fresh harvested plant handling, and handling of dried flowers. Access to any part of the onsite Drying and Curing Facility will be limited to the *General Manager* and authorized employees.

3.2.1. HARVESTING

Harvesting will be done by hand, employing seasonal help. Harvesters will be trained on the methods by which each plant is to be harvested. Soul Arc will provide all harvest workers with personal protective equipment as needed.

3.2.2. DRYING AND CURING

Prior to entering the on-site drying and curing facilities, the product will be examined, weighed, recorded in accordance with applicable Track and Trace requirements. Branches will be hung on racks in dry facilities to air dry and cure. Air circulation will be utilized in the form of wall fans, exhaust fans and box fans. Each rack will contain the original numbered tag(s) of the plant(s).

The drying and curing process takes between seven (7) and ten (10) days. Once the material has reached the desired consistency the dried and cured flowers will be prepared to be transported offsite for processing.

3.2.3. PROCESSING

All Processing will occur offsite at a State licensed processing facility.

3.3. SECURITY PLAN

A locked gate is located at the entrance to the parcel. A *No Trespassing* sign is proposed near the gate. Cultivation facilities will be completely enclosed by a six foot (6') security fence that features a locked gate. Soul Arc is proposing to have security cameras at the entrance to the cultivation site and dry facility. Motion sensors will be installed at all cultivation sites.

All potential employees will be subject to a criminal background check prior to employment. Employees will be issued a company issued ID badge and will be required to display the badge at all times while working at the subject property.

3.4. TRANSPORTATION AND DISTRIBUTION PLAN

Transportation and Distribution will be handled by a State licensed transporter/distributor in accordance with MMRSA. Prior to moving packages from the on-site holding facility to another premises, a shipping manifest will be created.

The *General Manager* is responsible for performing a physical inventory of all packages being transported, ensuring that the physical inventory reconciles with the transport manifest, as well as the packaging material is intact and the labeling is secure. The distribution document records the current location and status of the packages, such as "in-transit" or "received." The licensed distributor must also create detailed transport manifests for the package distribution. The manifest contains details such as:

- ➤ Time of departure
- > Time of arrival
- Product and product weight
- Origin and destination addresses

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- County of Humboldt. *Medical Marijuana Land Use Ordinance (MMLUO) Phase IV, Commercial Cultivation, Processing, Manufacturing and Distribution of Cannabis for Medical Use* (Staff Report to the Board of Supervisors). January 26, 2016. <<u>https://humboldt.legistar.com/Calendar.aspx</u>.> Date accessed: March 28, 2016.
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- State of California. Guidelines for the Security and Non-Diversion of Marijuana Grown for Medical Use. August 2008. http://www.ag.ca.gov/cms attachments/press/pdfs/n1601 medicalmarijuanaguidelines.pdf

Appendix A: Site Plan

Appendix B: Pesticide Storage, Handling and Application Plan

Soul Arc Solutions, Inc ("Soul Arc") Pesticide Storage, Handling and Application Plan

All pesticides, disinfectants, fungicides and agricultural chemical products used by the Soul Arc, will maintain strict compliance with standards imposed by the Humboldt County Agricultural Department and State of California Department of Agriculture Department and US Environmental Protection Agency. The *General Manager* will maintain a current Private Applicators License with the Humboldt County Agricultural Department. This license will be posted and a copy will be entered into the Manager's Handbook and available for view by any regulatory agency deemed appropriate by Humboldt County or State of California.

<u>Storage</u>

All pesticides, disinfectants, fungicides and agricultural chemicals will be secured in an appropriate locked and labeled housing and accessed only by those employees that have been trained under the guidelines of *State of California Agricultural Department Personal Pesticide Application License* guidelines in handling, application and disposal of each product. Entry into the locked facility will be logged by the *Cultivation Lead*. This log will include: The name of employee removing the material, the date and time of day and the amount and type of pesticide removed.

Any over-the-counter pesticide products may be applied by either the *General Manager* or trained personnel in accordance with State of California Agricultural Department's Private Applicators License criteria. Training of employees will be in accordance with *State of California Private Applicators License* criteria. These products will be limited to safe chemicals recognized by the Humboldt County Department of Agriculture, the California Department of Agriculture and the Federal EPA. Copies of all SDSs and labels will be clearly identified and maintained onsite at all times in the Cultivation Handbook. Soul Arc will make available to its employees saline eye wash stations wherever pesticides are stored.

<u>Handling</u>

The handling of pesticides/fungicide will be done in accordance with *State of California Agricultural Department Personal Pesticide Application License* guidelines. Handling will include, transportation from retail outlet to cultivation site, logging and entering into secured, labeled storage, mixing, preparation, transport to application locations on site, application and disposal. These activities will be logged into the Master Log immediately by the *Cultivation Lead*. By having a strictly monitored Pesticide Management plan in place, Soul Arc will strive for a "ZERO SPILL POLICY". In the event of a spill, Soul Arc will maintain on site an Emergency Containment and Clean Up policy in accordance with *State of California Agricultural Department Personal Pesticide Application License* guidelines.

Soul Arc will also maintain on site in a clearly marked and accessible secure location any materials deemed necessary for clean up or spill containment and abatement. Soul Arc will maintain a well-marked and easily accessible plan for accidental personnel exposure as well as proper

applicators training as set forth by *State of California Agricultural Department Personal Pesticide Application License* guidelines in the event of such accidental exposure. Any spills or accidental personnel exposure will be reported to the appropriate agencies as deemed necessary by *State of California Agricultural Department Personal Pesticide Application License* guidelines. These incidents will also be documented into the Master Log by the *Cultivation Lead*.

Application

All application will be done in accordance with *State of California Agricultural Department Personal Pesticide Application License* guidelines. A copy of all applications will be manually entered into the Master Log. Proper personal protective equipment shall be provided by Soul Arc and worn and available at all times during application of all pesticides/fungicides. A preventive application program per manufacturer's directions and label requirements will be established from the onset of the plants initial transplant. Application frequency will vary with each phase of growth or infestation pressure. This will help to ensure the least amount of pesticide/fungicide will be needed. Application will end no less than thirty days before harvest or by manufactures able requirements, whichever is longer.

During application factors such as wind, temperature and humidity will be taken into account. This will ensure that the pesticide/fungicide is used in the most efficient manner and will mitigate drift. Pesticides will be applied using a variety of methods including atomizer, back pack sprayer and air less sprayer. Nozzle types and pressure settings will be determined by manufacture directions. Anywhere pesticide is applied Soul Arc will provide a saline eye wash station in case of accidental exposure.

<u>Disposal</u>

Any mixed solutions will be used to their entirety. In the event there is a surplus of used mixed solution, it will be disposed of according to guidelines set forth by *State of California Agricultural Department Personal Pesticide Application License* procedures. After the applicator has finished application, the protective wear shall be discarded and disposed according to *State of California Agricultural Department Private Applicators License* guidelines. All bottles, containers or receptacles that have come into contact with, or contained, any product that falls under the state's guidelines for pesticides, disinfectants, fungicides and agricultural chemicals shall be washed, rinsed and or disposed of according to strict EPA and *State of California Agricultural Department Private Applicator* on premise. All washing, rinsing or disposal of any product packaging, applicator or protective clothing will be logged into the Master Log.

Appendix C: Emergency Procedures and Contact Information

Emergency Procedures Instructions Soul Arc Solutions, Inc

The first priority in the event of an emergency is for the safety of all people present. Move quickly out of area danger. Meet at assigned meeting place to get a headcount. Enact Emergency Procedures.

Emergency Phone Numbers

Dial 911 for Fire/Police/Ambulance:

- 1. Tell the operator which emergency service you want
- 2. Wait until the service answers
- 3. Give the following address:
- 4. Do not hang up until told to do so by the 911 Operator

Other Emergency Contacts Humboldt County Sheriff: 707-445-7251 Honeydew Cal Fire: 707-629-3344 Honeydew VFD: CB Channel 9 / 707-629-3445 Humboldt County HazMat: 707-445-6215 Humboldt County Ag Dept.: 707-441-5260

Fire and Emergency Procedures Checklist

You must know and understand what to do if a fire occurs. Your first concern is the immediate safety of visitors and staff; secondly, the need to call emergency services and then to contain the fire but only if it is safe to do so. If help is available, allocate responsibilities to others to create a competent fire fighting team.

- Evacuate people from the area
- If it is safe to do so, switch off power to all equipment
- Call the fire department (dial 911)
- If a small fire, use your fire extinguisher if it is safe to do so try to contain and extinguish the fire
- If the fire is near a fuel tank, do not attempt to extinguish the fire retreat to a safe distance
- Be prepared to direct the fire service to the scene

Spill Procedures Checklist

You must know and understand what to do if a spill occurs. Your first consideration is the immediate safety of visitors and staff; secondly, the need to call emergency services and then contain the spill if it is safe to do so. If help is available allocate responsibilities to others to create a competent team to deal with the spill.

- If the spill is from the hose or tap, shut the isolation valve
- Warn people in area of the spill evacuate if necessary
- Remove sources of ignition if flammable substance present
- Evaluate the spill only respond if you believe it is safe to do so
- Refer to the safety data sheet or call on an approved handler or other specialists for advice
- If necessary, call emergency services and advise local authority
- Put on safety equipment (e.g. overalls, boots, gloves, eye protection, etc.)
- Contain the spill if it is safe to do so utilize a drip tray or oversize container or spill kit to soak up the substance
- Dispose of waste safely as set out in the material safety data sheet

Incident Reporting

Every accident resulting in injury or damage to farm property must be reported to your manager immediately.

Respond to the accident promptly and positively

Collect relevant information about the accident

Develop and take remedial actions

Complete insurance claims and reports required

First Aid

- A first aid kit must be kept on the premises and maintained
- All staff must know basic first aid procedures

Minor Injury Accidents

- Minor cuts and abrasions must be attended to immediately
- If in doubt contact a physician or call 911

Serious Injury Accidents

- Call an ambulance immediately (dial 911)
- Seek the assistance of any first responder
- Stabilize Victim
- Advise your manager

Property Damage

• All damage to farm property must be reported to the manager

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Emergency First Aid-Procedures

Control of Bleeding

- **1.** Direct pressure use your hand(s).
- 2. Elevate (raise) the limb
- 3. Apply a pad and firm bandage.
- 4. If necessary use clean rags or clothing.

Remember!!

- Always check circulation below the bandage!
- If there is tingling, numbness or blueness loosen the bandage.

Management of Burns

- 1. Cool the burnt area with cool water for 10-15 minutes
- 2. If necessary, cover the burn with a clean dressing or plastic wrap before removing person to medical aid.

Remember!!

- Do not burst blisters.
- Do not remove clothing that is stuck.
- Do not apply creams

Management of Eye Injuries

Foreign bodies in the eye(s)

- 1. Wash the eye(s) with saline eye wash or clean water.
- 2. If the foreign body is stuck to the eye DO NOT attempt remove.
- 3. Place covering over the eye and obtain medical attention.

Management of Chemicals in Eye(s)

- 1. Wash the eye(s) with clean cool water for at least 15 minutes.
- 2. Wash from near the nose outward.
- 3. Always wash under the upper eyelid.
- 4. Obtain medical attention

Breathing

If a person is breathing but unconscious turn them on their side to prevent tongue swelling or vomit from obstructing airway.

If person is not breathing

• Check airway for blockage and clear

- Call 911
- Administer CPR

Location of Firefighting Equipment, Spill and First Aid Kits

A fire extinguisher is located in the following places:

- All Generator Sheds
- All Cold Frames
- Fertilizer Storage Facility
- Pesticide Storage Facility
- Drying and Processing Facility
- A first aid kit is located in the following places:
- All Generator Sheds
- Cultivation Site
- Fertilizer Storage Facility
- Pesticide Storage Facility
- Drying and Curing Facility

A spill kit is located in the following places:

- All Generator Sheds
- Cultivation Site
- Fertilizer Storage Facility
- Pesticide Storage Facility



STATE OF CALIFORNIA CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

RIGHT TO DIVERT AND USE WATER

REGISTRATION H501701

CERTIFICATE H100206

Right Holder:

Tristan Strauss PO BOX 38 Samoa, CA 95564

The State Water Resources Control Board (State Water Board) authorizes the diversion and use of water by the right holder in accordance with the limitations and conditions herein SUBJECT TO PRIOR RIGHTS. The priority of this right dates from 06/21/2018. This right is issued in accordance with the State Water Board delegation of authority to the Deputy Director for Water Rights (Resolution 2012-0029) and the Deputy Director for Water Rights redelegation of authority dated October 19, 2017.

The Deputy Director for Water Rights finds that this registration meets the requirements for registration of small irrigation use appropriation. (Wat. Code, § 1228 et seq.)

Right holder is hereby granted a right to divert and use water as follows:

1. Location of point(s) of diversion (Coordinates in WGS 84)

Name o	f Diversion	Source	Tributary To:	Thence	Latitude	Longitude	County	Assessor's Parcel Numbers (APN)
Strauss	pump	Mattole	Mattole	Pacific	10 160221	-124.011087	Lumboldt	108012000
diversior	ı	River	River	Ocean	40.169331	-124.011087	Πυπροιαι	100012009

2. Purpose of Use and 3. Place of Use

2. Purpose of Use	3. Place of Use						
	County	Assessor's Parcel Numbers (APN)	Acres				
Irrigation, Fire Protection	Humboldt	108012009	0.62				

Note: Assessor's Parcel Numbers provided are based on the user's entries in this portal on *08/10/2018*. The place of use is shown on the map filed on *08/10/2018* with the State Water Board.

4. Quantity and Season:

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed 0.61 **acre-feet per year** to be collected from 01/01 to 12/31 and as permitted in the diversion season specified in the current version of the State Water Board's Cannabis Policy, whichever is more restrictive. The total storage capacity shall not exceed 0.80 acre-feet. The rate of diversion to storage shall not exceed **42,000 gallons per day (gpd) or the diversion rate specified in the current version of the State Water Board's Cannabis Policy, whichever is more restrictive.**

5. No water shall be diverted or used under this right unless the water right holder is in compliance with all applicable conditions, including the numeric and narrative instream flow requirements, of the current version of the State Water Board's Cannabis Policy, except as follows:

Right holders enrolled under Regional Water Quality Control Board Order R1-2015-0023 or Order R5-2015-0113 shall comply at all times with requirements related to flow, diversion, storage, and similar requirements of Attachment A of the Cannabis Policy identified by the Division of Water Rights below in this condition. This condition remains in effect until July 1, 2019, or when the right holder enrolls under the statewide Cannabis General Order, whichever comes first, at which time right holders shall comply with all applicable conditions and requirements of Attachment A of the Cannabis Policy.

- Section 1 Term Numbers 4, 15, 17, 24, 26, and 36.
- Section 2 Term Numbers 23, 63, 64, 66, 69 78, 82 94, 96, and 98 103.
- Section 3 All Instream Flow Requirements for Surface Water Diversions (Requirements 1 7) and the Gage Installation, Maintenance, and Operation Requirements.
- Section 4 All requirements and conditions.

The current version of the State Water Board's *Cannabis Policy* is available online at: https://www.waterboards.ca.gov/water_issues/programs/cannabis/docs/policy.pdf.

- 6. No water shall be diverted or used under this right, and no construction related to such diversion shall commence, unless right holder has obtained and is in compliance with all necessary permits or other approvals required by other agencies.
- 7. Diversion works shall be constructed and water applied to beneficial use with due diligence.
- 8. No water shall be diverted under this right unless right holder complies with all lawful conditions required by the California Department of Fish and Wildlife. (Wat. Code, § 1228.6, subd. (a)(2).)
- 9. No water shall be diverted under this right unless it is diverted in accordance with the information set forth in the completed registration form as to source, location of point of diversion, purpose of use, place of use, quantity, and season of diversion. This information is reproduced as conditions 1 through 4 of this certificate.
- 10. No water shall be diverted under this right unless right holder complies with all applicable state, city, county, and local laws, regulations, ordinances, permits, and license requirements including, but not limited to those for cannabis cultivation, grading, construction, and building.
- 11. Pursuant to Water Code sections 100 and 275 and the common law public trust doctrine, all rights and privileges under this right, including method of diversion, method of use, and quantity of water diverted, are subject to the continuing authority of the State Water Board in accordance with law and in the interest of the public welfare to protect public trust uses and to prevent waste, unreasonable use, unreasonable method of use, or unreasonable method of diversion of said water.
- 12. The State Water Board reserves jurisdiction over this registration to change the season of diversion and rate of diversion based on later findings of the State Water Board concerning availability of water and the protection of beneficial uses. Any action to change the authorized season of diversion and rate of diversion will be taken only after notice to interested parties and opportunity for hearing.
- 13. Right holder shall grant, or secure authorization through right holder's right of access to property owned by another party, the staff of the State Water Board, and any other authorized representatives of the State Water Board the following:
 - a. Entry upon property where water is being diverted, stored, or used under a right issued by the State Water Board or where monitoring, samples and/or records must be collected under the conditions of this right;
 - b. Access to copy any records at reasonable times that are kept under the terms and conditions of a right or other order issued by the State Water Board;
 - c. Access to inspect at reasonable times any project covered by a right issued by the State Water Board, equipment (including monitoring and control equipment), practices, or operations regulated by or required under this right; and,
 - d. Access to photograph, sample, measure, and monitor at reasonable times for the purpose of ensuring compliance with a right or other order issued by the State Water Board, or as otherwise authorized by the Water Code.
- 14. Diversion of water under this right is subject to prior rights. Right holder may be required to curtail diversion or release water stored during the most recent collection season should diversion under this right result in injury to holders of legal downstream senior rights. If a reservoir is involved, right holder may be required to bypass or release water through, over, or around the dam. If release of stored water would not effectively satisfy downstream prior storage rights, right holder may be required to otherwise compensate the holders of such rights for injury caused.
- 15.
 This right shall not be construed as conferring right of access to any lands or facilities not owned by right holder.

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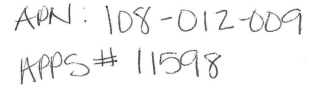
- 16. All rights are issued subject to available flows. Inasmuch as the source contains treated wastewater, imported water from another stream system, or return flow from other projects, there is no guarantee that such supply will continue.
- 17. If storage or diversion of water under this right is by means of a dam, right holder shall allow sufficient water at all times to pass through a fishway or, in the absence of a fishway, allow sufficient water to pass over, around, or through the dam to keep in good condition any fish that may be planted or exist below the dam; provided that, during a period of low flow in the stream, upon approval of the California Department of Fish and Wildlife, this requirement will be satisfied if sufficient water is passed through a culvert, waste gate, or over or around the dam to keep in good condition any fish that may be planted or exist below the dam to keep in good condition any fish that may be planted or exist below the dam if it is impracticable or detrimental to pass the water through a fishway. In the case of a reservoir, this provision shall not require the passage or release of water at a greater rate than the unimpaired natural inflow into the reservoir. (Fish & G. Code, § 5937.)
- 18. The facilities for diversion under this right shall include satisfactory means of measuring and bypassing sufficient water to satisfy downstream prior rights and any requirements of the California Department of Fish and Wildlife and the State Water Board's Cannabis Policy.
- 19. This right does not authorize any act which results in the taking of a threatened, endangered, or candidate species or any act which is now prohibited, or becomes prohibited in the future, under either the California Endangered Species Act (Fish and Game Code section 2050 et seq.) or the federal Endangered Species Act (16 U.S.C.A. section 1531 et seq.). If a "take" will result from any act authorized under this water right, the right holder shall obtain authorization for an incidental take prior to construction or operation of the project. Right holder shall be responsible for meeting all requirements of the state and Federal Endangered Species Acts for the project authorized under this right.
- 20. This right is subject to the submittal of an annual report of water use and satisfactory renewal, on forms to be furnished by the State Water Board, including payment of the then-current annual renewal fees. (Wat. Code, § 1228.5.)
- 21. This right shall be totally or partially forfeited for nonuse if the diversion is abandoned or if all or any part of the diversion is not beneficially used for a continuous period of five years.
- 22. This right is subject to enforcement, including but not limited to revocation, by the State Water Board if 1) the State Water Board finds that the right holder knowingly made any false statement, or knowingly concealed any material fact, in the right; 2) the right is not renewed as required by the conditions of this certificate; or 3) the State Water Board finds that the right holder is in violation of the conditions of this right. (Wat. Code, § 1228.4 et seq.)
- 23. The State Water Board intends to develop and implement a basin-wide program for real-time electronic monitoring and reporting of diversions, withdrawals, releases, and streamflow in a standardized format if and when resources become available. Such real-time reporting will be required upon a showing by the State Water Board that the program and the infrastructure are in place to accept real-time electronic reports. Implementation of the reporting requirements shall not necessitate amendment to this right.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

This certificate was issued automatically as a result of the registrant self-certifying submittal of a water right registration filing in substantial compliance with Water Code §1228.3.

Dated: 08/10/2018 13:47:45

© 2018 - State Water Resources Control Board





1

P.O. Box 733, Hydesville, CA 95547 . (707) 768-3743 . (707) 768-3747 Fax

Canigou INC. Tristan Strauss P.O. Box 38 Samoa CA, 95564

Doriko Canigou Less Than Three Acre Conversion Mitigation Plan

This document has been prepared pursuant to Section 55.4.10(j) of the Humboldt County Commercial Medical Marijuana Land Use Ordinance, applications for Commercial Cannabis Activity occupying sites created through prior unauthorized conversion of timberland. The document evaluates site conditions and conversion history for the parcel and contains a Registered Professional Foresters (RPF's) recommendation as to remedial actions necessary to bring the conversion area into compliance with provisions of the Forest Practice Act.

1. Contact Information

a. Timberland/Timber Owner of Record:

Erik P. Doricko 2076 Wilkins AV. Napa CA, 94559

b. Registered Professional Forester Preparing Report:

Stephen Hohman RPF #2652 PO Box 733 Hydesville CA. 95547 (707) 768-3743

2. Location of Project

a. Site Address: 12023 Wilder Ridge Rd, Honeydew CA, 95545

b. Community Area: Honeydew

c. Assessor's Parcel No(s): 108-012-009

d. Parcel Size(s): 80 Ac.

3. Project Description

a. Timber stand characteristics including species composition and age class.

The Doricko Strauss property is within a Douglas fir/tanoak forest. The surrounding forest composition consists primarily of even-age second growth Douglas-fir, tanoak, and pacific madrone with a minor amount of other hardwood species. All species combined (conifer & hardwood) basal areas is approximately 260 square feet (sq. ft.) per acre with closed canopy. The property is zoned Timber Production (TPZ).

b. Watercourse and Lake Protection Zones (WLPZ) which exist within the boundaries of the parcel or immediate vicinity of the project (Section 916.4)

The property does contain a Class I and several Class III watercourses that require WLPZ or ELZ protection. As per the Forest Practice Rules, the riparian buffers requirements are listed as follows:

Class I standard watercourse 14CCR 916.9(): (Class I watercourses within the Coastal Anadromy Zone)

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ZONE WIDTHS:
Channel Zone – channel between the WTL.
30' Core Zone and 70' Inner Zone (100' Stream Buffer)
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Class III watercourses 14CCR 916.9(h): (Class III watercourses within the Coastal Anadromy Zone)

ELZ WIDTHS (Stream Buffer): 30 ft. for side slopes <30%. 50 ft. for side slopes >30%.

c. Describe the timber harvest history, including timber operations within the parcel prior to the unauthorized conversion.

The area has had at least one previous entree. The past harvesting incorporated the removal of large diameter old growth trees by tractor skidding.

d. Identify and describe any portions of the parcel that are part of the unauthorized conversion of timberland. Calculate the total acreage of all areas converted. Differentiate between discrete (non-contiguous) areas of conversion and provide relevant sub-totals of these acreages.

Property boundary note; the property boundary on the ground does not match Humboldt County's Parcel Map. Two property corner markers have been located in the field and 'way-pointed'. The mapped property boundary has been adjusted to better reflect actual on-site boundaries.

2

Síte	Year Converted	Acres
Å	2012	1.54
В	2012	0.29
С	2012	0.07
Ď	2012	0.02
E	2017	0.41
F	2012	0.11

There are six sites, totaling 2.44 acres of converted land on the property (see table below),

4. Analysis of Consistency between Unauthorized Conversion and Applicable Forest Practice Rules.

Site A (The Greenhouses)

History: The site was first converted in 2012 for cannabis cultivation. Four greenhouses, a trailer, water tanks, a storage container, and generator house currently occupies the site. No timber harvesting has occurred in or around this site in the last ten years. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000° as per 2017 CNDDB search. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 1.54

Site B (The Drying Shed)

History: The site was first converted in 2012 for cannabis cultivation. A thirty foot by eighty foot shop and a trailer currently occupy the site. The shop is used to dry cannabis. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 0.29

Site C (The Upper Bags)

History: The site was first converted in 2012 to accommodate water bags for cannable cultivation. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any Iparlan buffer zones. No rare, threatened or endangered animals and plants present within 1 000' as per 2017 CNDDB search. No hazard reduction issues present. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 0.07

Site D (The Middle Bags)

4

History: The site was first converted in 2012 to accommodate water bags for cannabis cultivation. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. No hazard reduction issues present. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 0.11

Site E (The Pond)

History: The site was converted in 2017 and graded for a pond. It is within an area harvested over ten years ago and planted with redwood. A archaeology survey has been conducted for this site. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. Ownership during initial illegal conversion was Erik Doricko.

Numbers of acres converted without 14CCR1104.1: 0.41

Site F (The Lower Bags)

History: The site was first converted in 2012 to accommodate water bags for cannabis cultivation. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. No hazard reduction issues present. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without I4CCR1104.1: 0.02

Mitigations for Project: Road Points (RP) are specific locations that are currently in conflict with the Forest Practice Rules or have potential to cause environmental damage. Road Points have been identified from where the access road enters the property to and around the conversion sites.

RP#1: Dirt road and parking area in riparian zone. Cap the parking area and road up to RP #2 with 4" to 6" diameter rock to slow down runoff and capture surface silt and debris from the road prism. 14CCR 923.5

RP#2: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4st to 6st diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#3: Under sized culvert (12" plastic) for a class III watercourse. Replace with minimum 24" culvert with critical dip. Rock the road with 4" to 6" diameter rock left and right of crossing for 25'. 14CCR 923.5

RP#4; Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#5: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#6: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism, 14CCR 923.5

RP#7: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#8: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#8.5: Cross drain (12" plastic). Dig catchment basin at inlet. Clean out outlet. 14CCR 923.5

RP#9: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. Alternatively; install inboard ditch down to RP # 8.5. Line ditch with 2" to 4" rock to stabilize ditch. 14CCR 923.5

RP#10: Drain surface drainage. Install rocked rolling dip. Line/cap the dlp with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#11: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR.923.5

RP#12: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter tock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#13: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism, 14CCR 923.5

RP#14: Drain surface drainage. Rock natural dip with 4" to 6" diameter rock, 25' toward RP#13 and 50' toward site 'E' to divert surface silt and debris off the road prism. 14CCR 923.5

RP#15: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#16: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#17: Drainage across erosive material and excessive slash. Line/cap ditch with 4" to 6" diameter rock to stabilize ditch and capture surface silt and debris off grading, Remove slash pile to reduce chances of fire and potential fire severity, 14CCR 923.5, 14CCR 917

RP#18: Exposed native soil and unarmored natural dip. Seed and mulch exposed native soil to prevent erosion. Line/cap the natural dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. Armor the outlet with 4" to 6" diameter rock to prevent erosion. 14CCR 923.5

RP#19: Cross drain (12" metal). Line/cap the road with 4" to 6" diameter rock for 25' in both directions to divert surface silt and debris off the road prism. Fix outlet armor. 14CCR 923.5

RP#20: Adequate sized culvert (18" metal) for class III watercourse with natural critical dip. Monitor for erosion, recommended; replace with 24" culvert. Line/cap road with 4" to 6" diameter rock for 25' in both directions to divert surface silt and debris off the road prism. 14CCR 923:5

RP#21: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" dlameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#22: Exposed grow soil. Cover working piles of soil with tarp. Seed and mulch all (across property) old or unused piles of grow soil to prevent perlite from entering watercourses. 14CCR 923.5

RP#23: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#24: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#24.5: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#25: Exposed grow soil and excessive slash. Cover soil to prevent perlite from entering watercourse. Remove slash pile to reduce chances of fire and potential fire severity. 14CCR 923.5, 14CCR 917

RP#26: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#27: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

Photos, Figures, and Maps

Site A (The Greenhouses)

6



A1) Northwest corner looking southwest



A2) South edge looking west

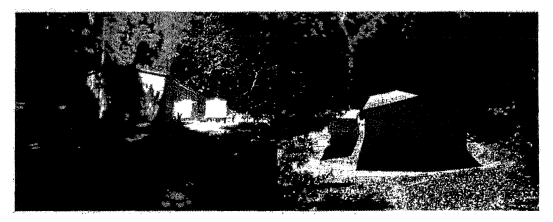
A3) South edge looking east



A4) Southeast corner looking north

A5) North edge looking west

Site B (The Drying Shed)



- B1) South edge looking north
- B2) North edge looking south

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PLN-11598-CUP SOL ARC SOLUTIONS INC

Site C (The Upper Bags)

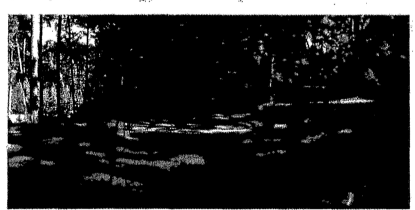
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C1) South edge looking west

Site D (The Middle Bags)

C2) Northeast edge looking southeast, RP#22



D1) Northwest corner looking southeast

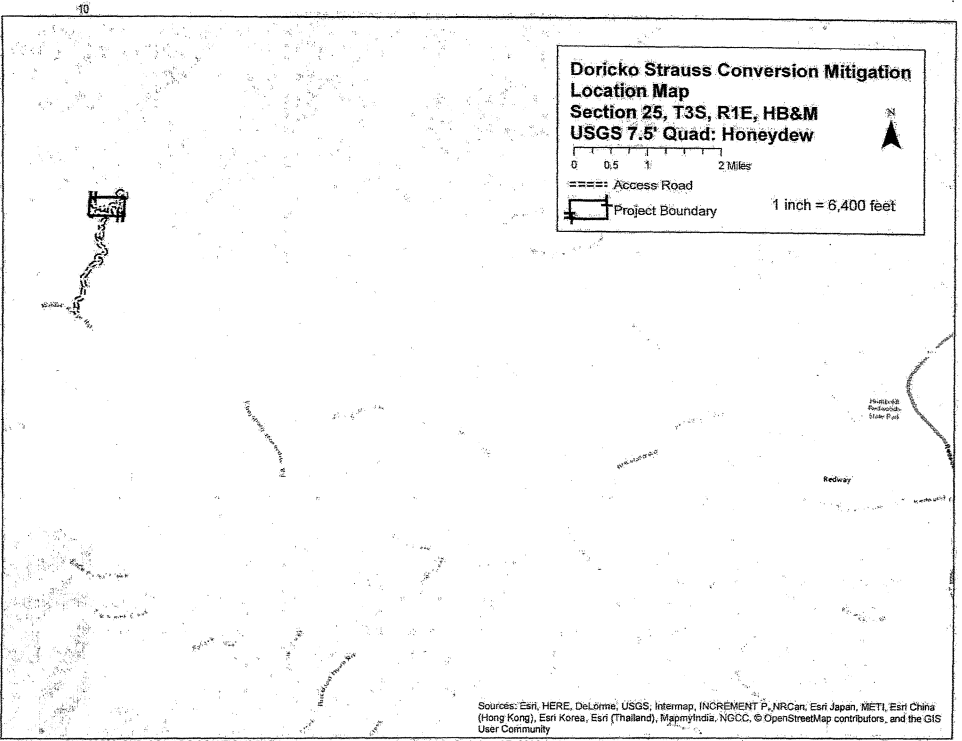
Site E (The Pond)

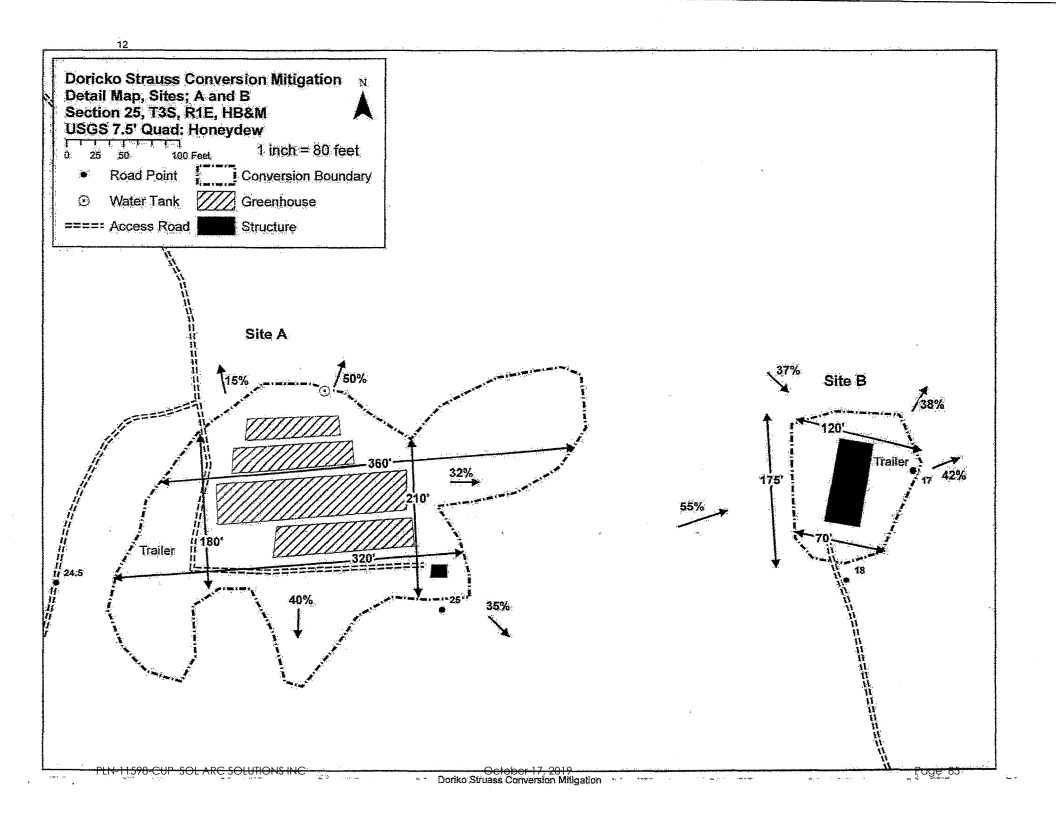


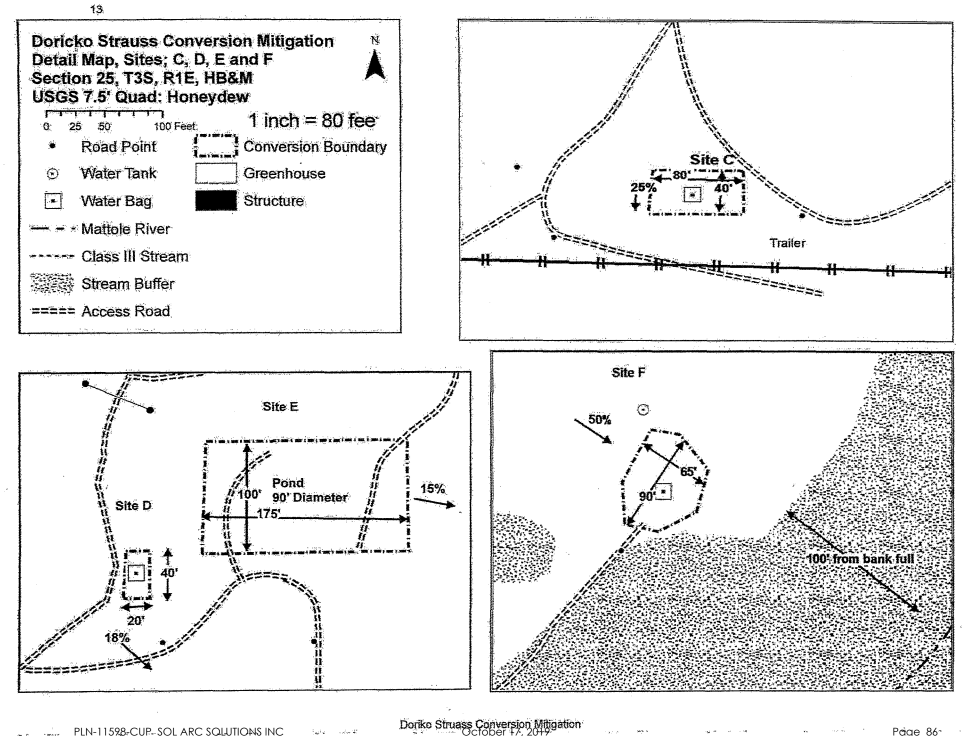
E1) Northeast corner looking southwest



F1) Northeast corner looking southwest





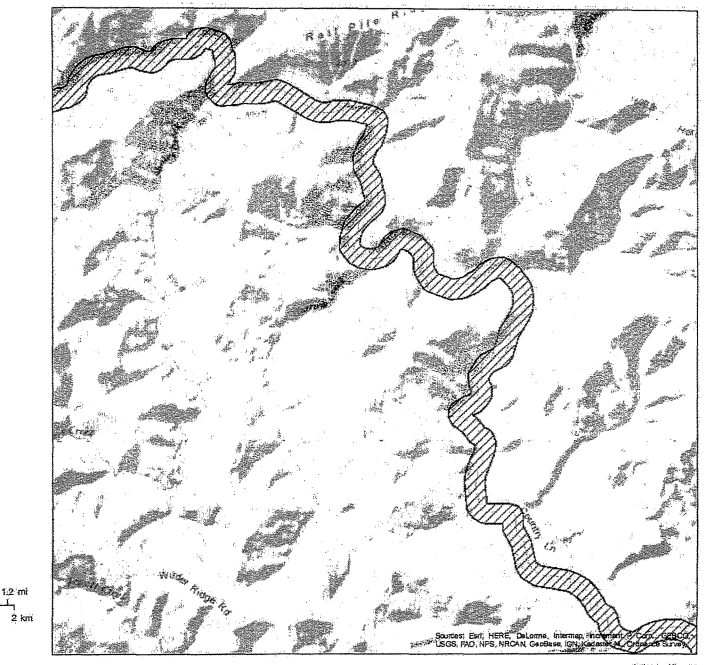


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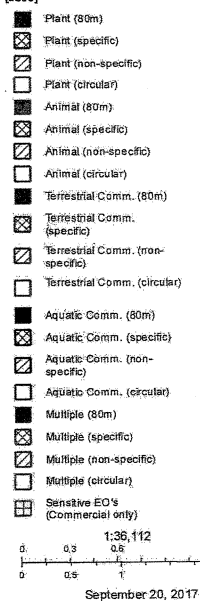
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Canigou



California Natural Diversity Database (CNDDB) Commercial [ds85]



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Author: cnddb_com Printed from http://blos.dfg.ca.gov Page 87

dine.

RECORDING REQUESTED BY:

Fidelity National Title Company of California Escrew No.: 11-236064-NS Locate No.: CAFNT0912-0912-0001-0000236064 Title No.: 11-236064

When Recorded Mail Document

and Tax Statement To: Mr. Eric P. Doricko 2076 Wilkins Avenue Napa, CA 94559

APN: 108-012-009

2011-11874-3

Recorded — Official Records Humboldt County, California Carolyn Crnich, Recorder Recorded by FIDELITY NATIONAL TITLE CO. Rec Fee 19.00 Doc Trf Tax 357.50 Survey Mon 10.00 Clerk: MM Total: 386.50 Jun 3, 2011 at 14:55

SPACE ABOVE THIS LINE FOR RECORDER'S

GRANT DEED

The undersigned grantor(s) declare(s) Documentary transfer tax is \$357.50

- X] computed on full value of property conveyed, or
 -] computed on full value less value of liens or encumbrances remaining at time of sale,
- X Unincorporated Area City of

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged, K & L Logging, Inc., a California Corporation

hereby GRANT(S) to Eric P. Doricko, an unmarried man

the following described real property in the County of Humboldt, State of California: SEE EXHIBIT "A"ATTACHED HERETO AND MADE A PART HEREOF

DATED: May 4, 2011

State of California County of	Humbold	4
on May	10,2011	, before me

(here insert name and title of the officer), personally appeared Lawrence Goff and Kenneth Goff.

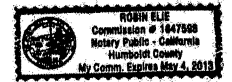
who proved to me on the basis of satisfactory evidence to be the person() whose name() is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/he/their authorized capacity(ies), and that by his/her/their signature() on the instrument the person(), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature

K & L Logging, Inc BN Lawrence Gol Bv: Kenneth Goff



MAIL TAX STATEMENTS AS DIRECTED ABOVE

(Seal)

GRANT DEED

October 17, 2019



PLN-11598-CUP SOL ARC SOLUTIONS INC

Escrow No.: 11-236064-NS Locate No.: CAFNT0912-0912-0001-0000236064 Title No.: 11-236064

EXHIBIT "A"

THE LAND REFERRED TO HEREIN BELOW IS SITUATED IN THE COUNTY OF HUMBOLDT, STATE OF CALIFORNIA, AND IS DESCRIBED AS FOLLOWS:

PARCEL ONE

The Northeast Quarter of the Southwest Quarter and the Northwest Quarter of the Southeast Quarter of Section 25, Township 3 South, Range 1 East, Humboldt Meridian.

PARCEL TWO

A non-exclusive right of way, 50 feet wide, for ingress, egress and public utilities over, upon and within an existing private road lying within the following described parcels of land:

a) The Southeast Quarter of Southwest Quarter and the Southwest Quarter of Southeast Quarter of Section 25, Township 3 South, Range 1 East, Humboldt Meridian.

b) The East Half of Northwest Quarter, the Northeast Quarter of Southwest Quarter and the West Half of Southwest Quarter, all in Section 36, Township 3 South, Range 1 East, Humboldt Meridian.

c) All that portion of Lot 4 of Section 1, Township 4 South, Range 1 East, Humboldt Meridian, lying Northerly of the county road, sometimes known as the Ettersburg-Honeydew Road.

The center line of said road is shown and more particularly described on that certain Record of Survey filed in the office of the County Recorder of Humboldt County on January 24, 1972, in Book 27 of Surveys, at page 118.

Being a portion of the same right of way as reserved in the Deed from Lee S. French and wife to James H. DeCordova and Joan C. Barker, recorded July 25, 1972, in Book 1147 of Official Records, at page 384, under Recorder's File No. 12303, and being the same right of way as granted in the Deed from Lee S. French, et al, to William Ulrich, recorded July 16, 1975, in Book 1297 of Official Records, page 624.

APN: 108-012-009

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	A ALL-PURPOSE ACKNOWLEDGMENT
State of California County of <u>Shasta</u>	
the within instrument and acknowledged to me the	ence to be the person(s) whose name(s) is are subsoribed to at he she they executed the same in his ber their authorized
which the person(f) acted, executed the instrument	on the instrument the person(s), or the entity upon behalf of e laws of the State of California that the foregoing paragraph D. QUINTANA
WITNESS my hand and official scal.	Commission # 1756928 Commission # 1756928 Notary Publio - California Shasta County My Comin. Expires Aug 5, 2011
ADDITIONAL OP DESCRIPTION OF THE ATTACHED DOCUMENT <u>Glant Deed</u> (Title or description of attached document) (Title or description of attached document continued) Number of Pages <u>A</u> Document Date <u>WW420</u> (Additional information) CAPACITY CLAIMED BY THE SIGNER [Additional information]	 TIONAL INFORMATION INSTRUCTIONS FOR COMPLETING THIS FORM Any acknowledgment completed in California must contain verblage exactly as appears above in the notary section or a separate acknowledgment form must be properly completed and attached to that document. The only according is the notary section or a separate acknowledgment form must be properly completed and attached to that document. The only according is the notary section or a separate acknowledgment form must be properly completed and attached to that document. The only according is the notary section or a separate acknowledgment form must be properly completed and attached to that document. The only according as the notary is do something that is illegal for a notary in California (i.e. certifying the authorized capacity of the signer). Please check the document carefully for proper notarial wording and attach this form if required. State and County information must be the date that the signer(s) personally appeared before the notary public for acknowledgment. Date of notarization must be the date that the signer(s) personally appeared which must also be the same date the acknowledgment is completed. The notary public must prist his or her name as it appears within his or her commission followed by a comma and then your title (notary public). Print the sense(s) of document signer(s) who personally appear at the time of notarization. Indicate the correct singular or plural forms by crossing off incorrect forms (i.e. between the of correct singular or plural forms by crossing off incorrect forms (i.e. between the top correct singular or plural forms by crossing off incorrect forms (i.e. between the of correct inclusion or plural forms by crossing off incorrect forms (i.e. between the of correct inclusion or plural forms by crossing off incorrect forms (i.e. between the of correct inclusion or plural forms by crossing off incorrect forms (i.e. between the state of correct inclusins the correct forms.
Corporate Officer (Tide) Partner(s) Attorney-in-Fact Trustee(s) Other	 Information may lead to rejection of document recording. The notary seal implession must be clear and photographically reproductible. Impression must not cover text or lines. If seal impression analoge, re-seal if a sufficient area permits, otherwise completes a different solutowisedgment form. Signature of the notary public must match the signature on file with the office of the county clerk. Additional information is not required but could help to ensure this acknowledgment is not minused or stacked to a different document. Indicate title or type of attached document, number of pages and date. Indicate the capacity claimed by the signer. If the claimed capacity is a corporate officer, indicate the title (i.e. CHO, CFO, Secretary). Securely attach this document to the signed document.

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7. References

California Forest Practice rules, 2017; Title 14, California Code of Regulations, Chapters 4, 4.5, and 10

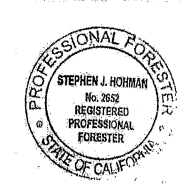
California Natural Diversity Database September 20, 2017 - http://bios.dfg.ca.gov

Parcel Quest Data - County Assessor information; http://pqweb.parcelquest.com

Land Owner of Record: _______ Date: ______

Registered Professional Forester: Stephen Hohman RPF #2652

Signature:



10 - 5

Date:



P.O. Box 733, Hydesville, CA 95547 . (707) 768-3743 . (707) 768-3747 fax

Eric P. Doricko 2076 Wilkins Avenue. Napa CA, 94559



Doriko Canigou Less Than Three Acre Conversion Mitigation Plan Amendment 1

This 2018 amendment has been prepared to update an original 2017 document prepared pursuant to Section 55.4.10(j) of the Humboldt County Commercial Medical Marijuana Land Use Ordinance, applications for Commercial Cannabis Activity occupying sites created through prior unauthorized conversion of timberland. The amendment provides additional site evaluation of the property since creation of the original document. The amendment evaluates site conditions and conversion history for the parcel and contains a Registered Professional Foresters (RPF's) recommendation as to remedial actions necessary to bring the conversion area into compliance with provisions of the Forest Practice Act. This amendment does not replace the original document, but merely adds additional detail to existing sites and road points within the original 2017 Less Than Three Acre Conversion Mitigation Plan.

1. Contact Information

a. Timberland/Timber Owner of Record:

Eric P. Doricko 2076 Wilkins Ave. Napa CA, 94559

b. Registered Professional Forester Preparing Report:

Stephen Hohman RPF #2652 PO Box 733 Hydesville CA. 95547 (707) 768-3743

2. Location of Project

a. Site Address: 12023 Wilder Ridge Rd, Honeydew CA, 95545

b. Community Area: Honeydew

c. Assessor's Parcel No(s): 108-012-009

d. Parcel Size(s): 80 Ac.

3. <u>Analysis of Consistency between Unauthorized Conversion and Applicable Forest Practice</u> Rules. Amendment only provides updates to existing sites.

Site A (The Greenhouses)

History: The site was first converted in 2012 for cannabis cultivation. Four greenhouses, a trailer, water tanks, a storage container, and generator house currently occupies the site. No timber harvesting has occurred in or around this site in the last ten years. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. Several brush/log piles were observed surrounding the site. Additional road points 25.5 and 25.6 have been added to further enforce the removal of the brush piles. Ownership at the time of the initial illegal conversion was Eric P. Doricko.

Site F (The Lower Bags)

History: The site was first converted in 2012 to accommodate water bags for cannabis cultivation. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is within the Class I watercourse riparian buffer zone. Sheet erosion is present on the road system to the site. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. No hazard reduction issues present. See road point 1 for revised mitigation. Ownership at the time of the initial illegal conversion was Eric P. Doricko.

Mitigations for Project: Road Points (RP) are specific locations that are currently in conflict with the Forest Practice Rules or have potential to cause environmental damage. Road Points have been identified from where the access road enters the property to and around the conversion sites.

Revised RP#1: Dirt road and parking area in riparian zone. Sheet erosion is present. Cap the parking area and road up to RP #2 with 4" to 6" diameter rock to slow down runoff and capture surface silt and debris from the road prism. Seed and mulch all bare soil within the site and along the edges of the existing road system within 100 feet of the Class I watercourse. 14CCR 923.5

Revised RP#8.5: Cross drain (12" plastic). Dig catchment basin at inlet. Clean out outlet. 14CCR 923.5. If the culvert cannot be cleaned, replace with an 18" diameter DRC.

Revised RP#14: Undersized culverts installed to drain an active unstable feature. Existing downspout drains on loose fill with the potential to activate the slide feature at road point 28. Excavate and install a 24" diameter DRC to grade. Rock inlet with 2-4" sharp angular rock. Continue rock within the inside ditch to the right for 20' or until the ditch catches the primary slide runoff. Attach a 20' - 24" diameter half round down spout to the outlet of the culvert and drain across the loose fill material. Rock the outlet of the down spout with 2-4" sharp angular rock.

Revised RP#19: Undersized 12" diameter culvert on a class III watercourse. Excavate and install a 24" diameter culvert to grade. Rip rap inlet and outlet of the culvert with 12" to 18"

diameter sharp angular rock. Install critical dip to the left of the hinge line. Line dip with 2"-4" diameter rock. 14CCR 923.5

Revised RP#20: Undersized sized (18" metal) culvert for class III watercourse. Excavate and replace with 24" diameter culvert to grade. Rip rap inlet and outlet of the culvert with 12" to 18" diameter sharp angular rock. Install critical dip to the left of the hinge line. Line dip with 2"- 4" diameter rock. Install a rolling dip 50' right of the crossing to reduce overland flow to the crossing.14CCR 923.5

New RP#25.5: Excessive slash present. Remove slash pile and split logs for firewood to reduce chances of fire and potential fire severity. 14CCR 923.5, 14CCR 917

New RP#25.6: Excessive slash present. Remove slash pile and split logs for firewood to reduce chances of fire and potential fire severity. 14CCR 923.5, 14CCR 917

New RP#28: Unstable feature reactivated due to poor drainage pattern at road point 14. Maintain 16' wide road. Do not side cast spoils. Feather spoils into road system or end haul to a safe location. Continue to inslope to catch future slide debris.

4. Photos, Figures, and Maps

Site F (The Lower Bags) RP#1



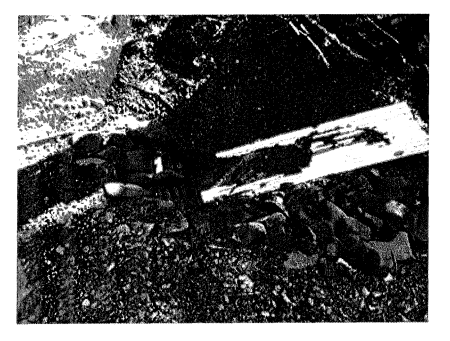
Revised RP#8.5



Revised RP#14: Inlet



Outlet RP#14:



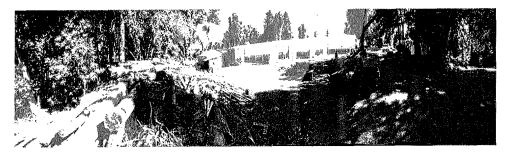
Revised RP#19:



Revised RP#20:

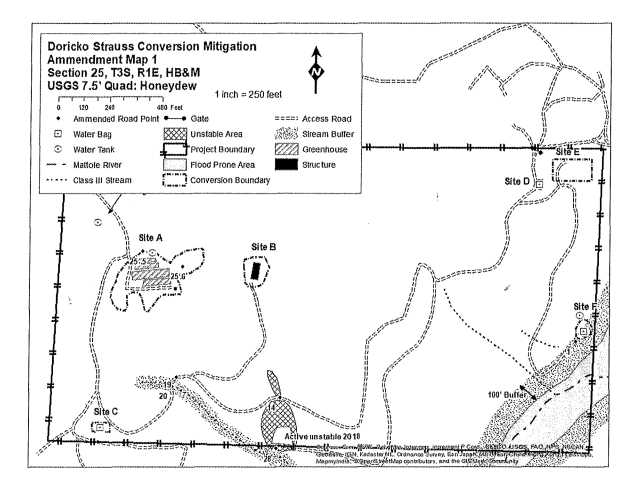


Site A (The Greenhouses) RP# 25.5



Site A RP# 25.6





 Registered Professional Forester:
 Stephen Hohman
 RPF #2652

Signature:

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Date:

HUMBOLDT COUNTY DEPARTMENT OF PUBLIC WORKS ROAD EVALUATION REPORT

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PART A: P	art A may be completed by the applicant	
Applicant Na	ne: Canigou, Mc	APN: 108.012.009
Planning & I	Building Department Case/File No.: 스타스	41554
Road Name:	Wilder Kidge	(complete a separate form for each road)
From Road (Cross street): Wildler Kidge	YAAA #MANIMETER METER
To Road (Cr	oss street):	
Length of roa	ad segment: 2.1 miles	miles Date Inspected: 10123/2017-
Road is main	ntained by: \Box County Σ Other \underline{P}_{r}	ivate
Check one of	(State, Forest Service, N	lational Park, State Park, BLM, Private, Tribal, etc)
Box 1 🗌		gory 4 road standards (20 feet wide) or better. If posed use without further review by the applicant.
Box 2	The entire road segment is developed to the e then the road is adequate for the proposed use	quivalent of a road category 4 standard. If checked, without further review by the applicant.
	width, but has pinch points which narrow the one-lane bridges, trees, large rock outcroppin visibility where a driver can see oncoming ve	fined as a roadway that is generally 20 feet in road. Pinch points include, but are not limited to, ngs, culverts, etc. Pinch points must provide hicles through the pinch point which allows the of wide section of the road for the other vehicle to
Box 3 🗌		he equivalent of road category 4 or better. The road proposed use and further evaluation is necessary. licensed by the State of California.
The statement measuring the	s in PART A are true and correct and have bee road.	en made by me after personally inspecting and
Signature		<u> 0 2017</u> Date
TV219 Name Printer	STAN STRAUSS	na ananananan sarata ana ana ana ana ana ana ana ana ana
Importanti Read	the instructions before using this form. If you have questions, pla	ease call the Dept. of Public Works Land Use Division at 707.445.7205.
n:\pwrk_lanklovprajec	is/voferrals/forms/road svaluation report farm (02-24-2017) doax	

-uniya Piwarana	neer licensed by the State of Californ Name:	The second se		APN:
rom	Road:	·····		Planning & Building
fo Re	800 has been a subscripted and a subscripted a	(Post Mile		Department Case/File No.
ł.	What is the Average Daily Traffic (Number of other known cannabis) (Contact the Planning & Building Depar	projects included in ADT calculation	ns:	nabis projects)?
	ADT:	Date(s) measured:		
	Method used to measure ADT:		Trip Gene	ration Book
	Is the ADT of the road less than 400	? 🗋 Yes 📋 No		
·	American Association of State High Very Low-Volume Local Roads (AD If NO, then the road shall be review	very low volume and shall comply with 1 way and Transportation Officials (AASI $T \leq 400$). Complete sections 2 and 3 belo ed per the applicable policies for the des esign of Highways and Streets, common	HTO) <i>Guide</i> w. ign of local	ellnes for Geometric Design of roads and streets presented in
2.	Identify site specific safety problem. AASHTO Guidelines for Geometric			
	A. Pattern of curve related crashe			
		es, see attached sheet for Post Mile		
	*	blems such as skid marks, scarred		carred utility poles
		es, see attached sheet for PM locat	ions.	
	C. Substantial edge rutting or end			
		es, see attached sheet for PM locat	ions.	
	D. History of complaints from res			
		es (check if written documentation is att		
	E. Measured or known speed sub Check one: No.	stantially higher than the design sp les.	eed of the	road (20+ MPH higher)
	F. Need for turn-outs.			
		es, see attached sheet for PM locat	ions.	
3,				
		late the cumulative increased traffic	e from thi	s project and all known
	cannabis projects identified above, i Neighborhood Traffic Management Plan is als		hed repor	t are done. (🗌 check if a
	address increased traffic.			-
	p showing the location and limits of t			
	hed. The statements in PART B are tri	ue and correct and have been made	by	
ne alt	ter personally evaluating the road.			1.1 15 1
				, ,

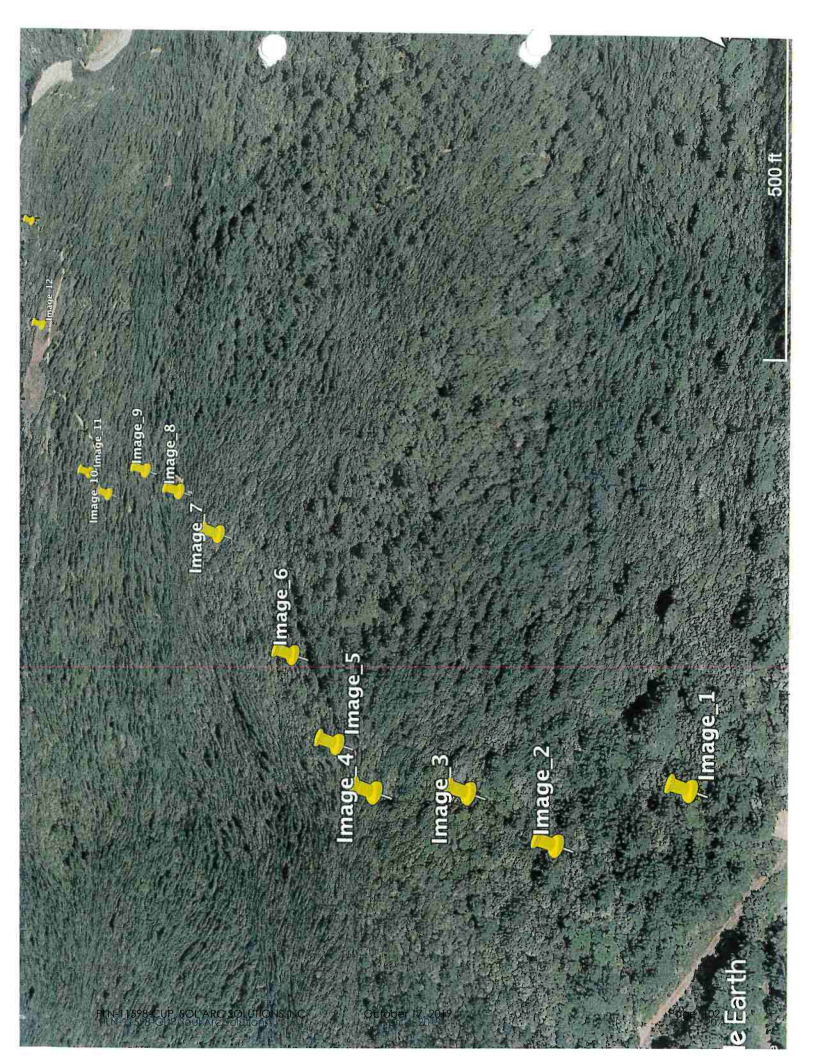
Hilton, Keenan

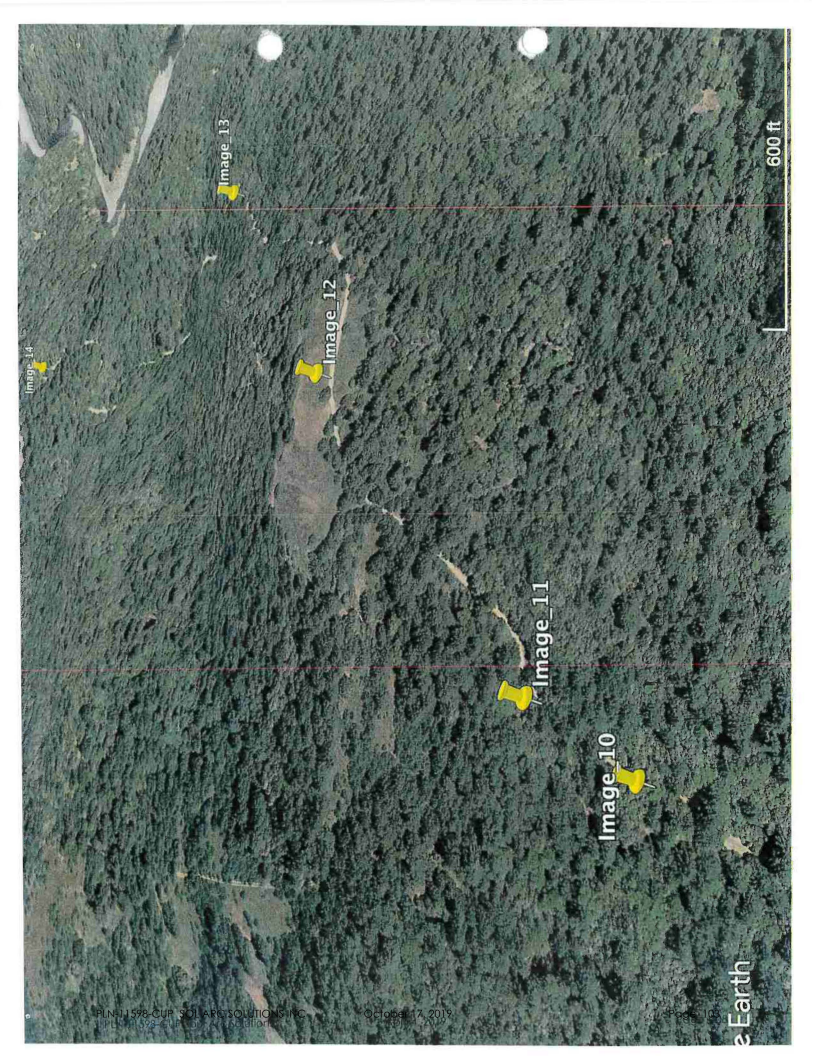
From:Shannon Gibson <shannon@goheadwaters.com>Sent:Tuesday, March 26, 2019 2:41 PMTo:Hilton, KeenanCc:Tristan Strauss; Eric EdwardsSubject:Re: Conditions of approval for APPS 11598

Hi Keenan,

I drew our road in purple. Let me know if you need anything else.







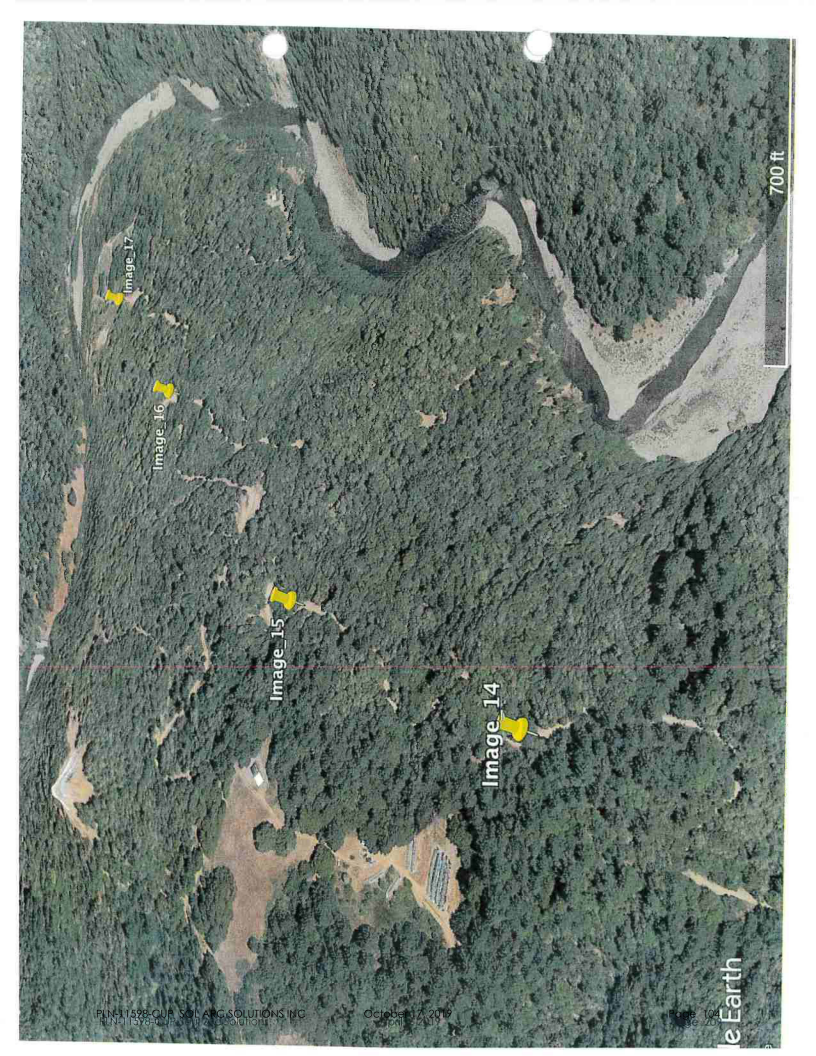
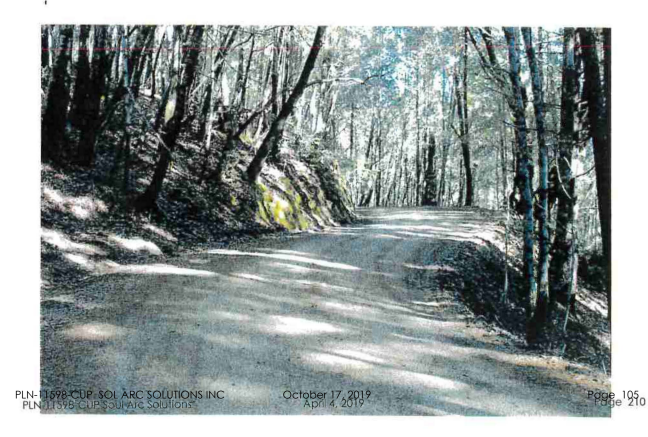
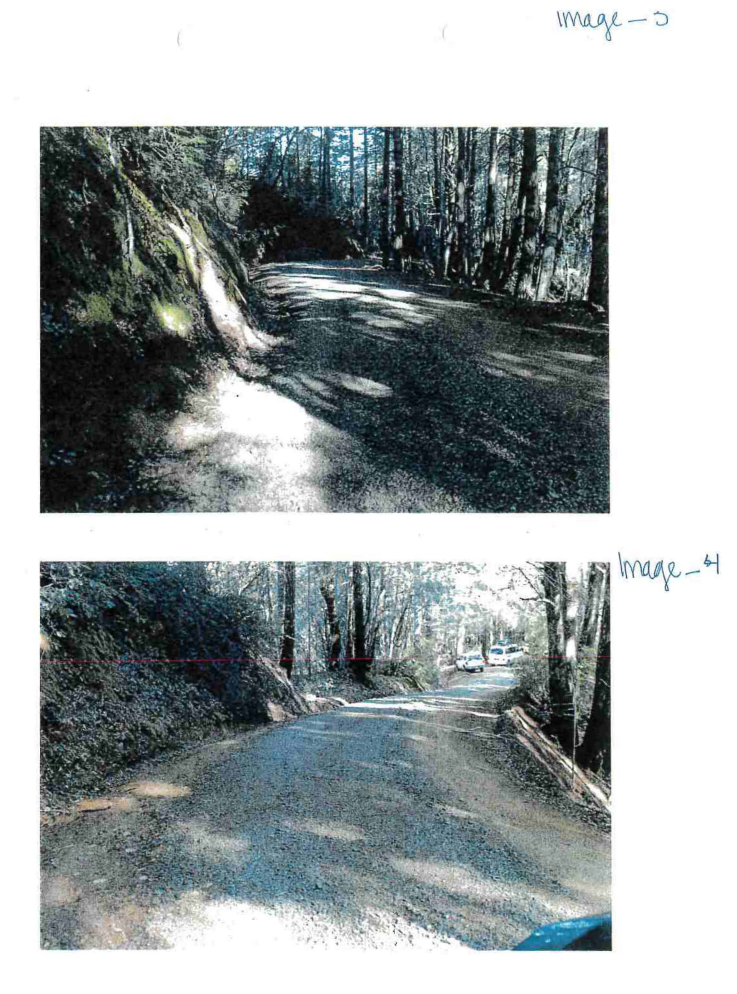
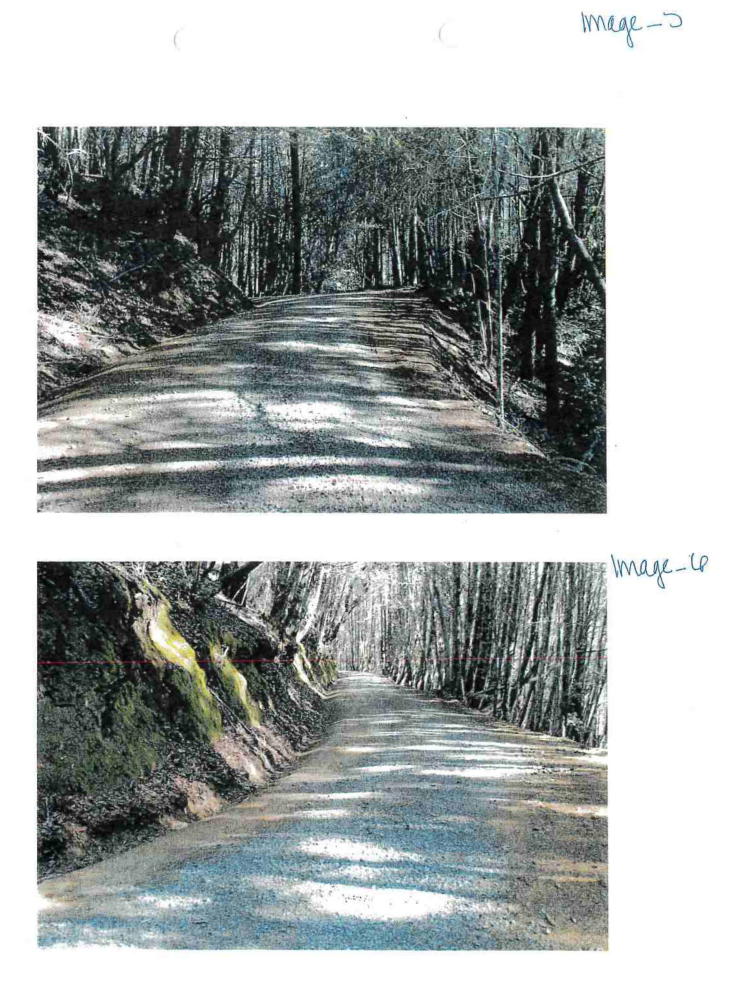


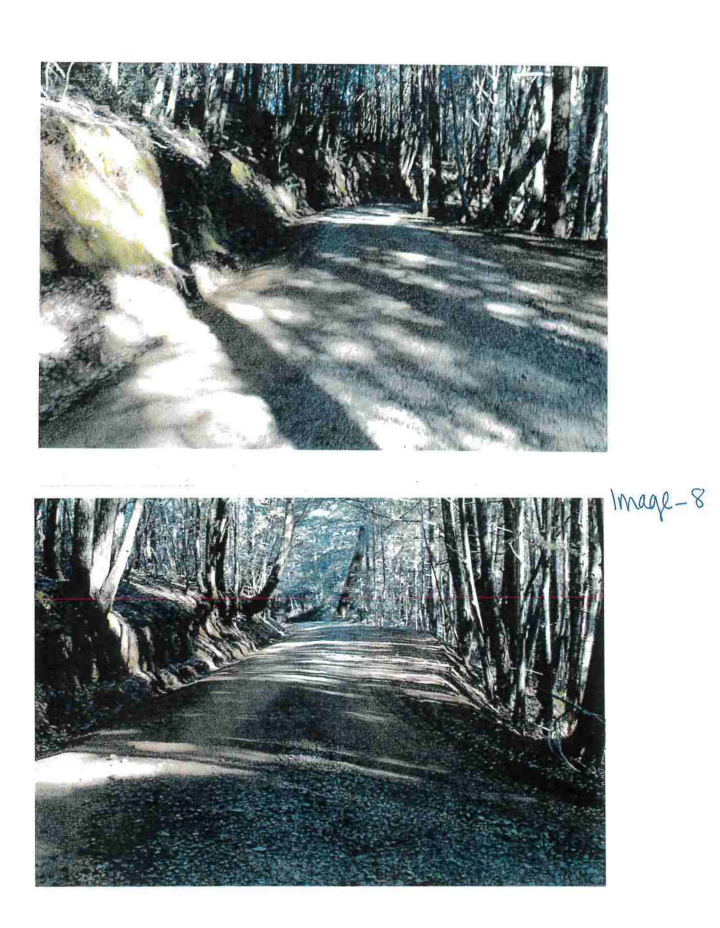


Image-2









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Image - t

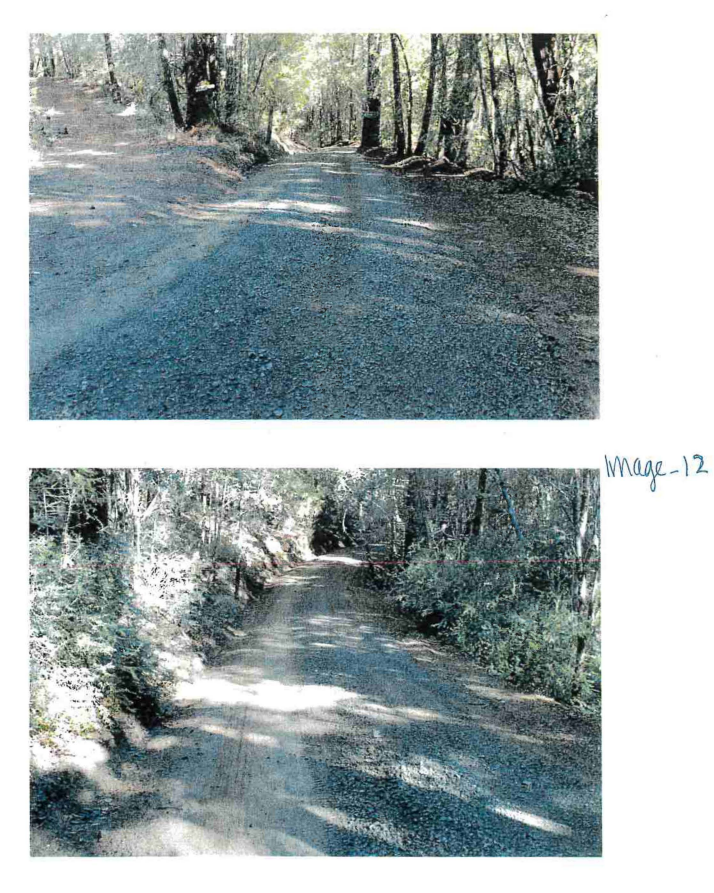


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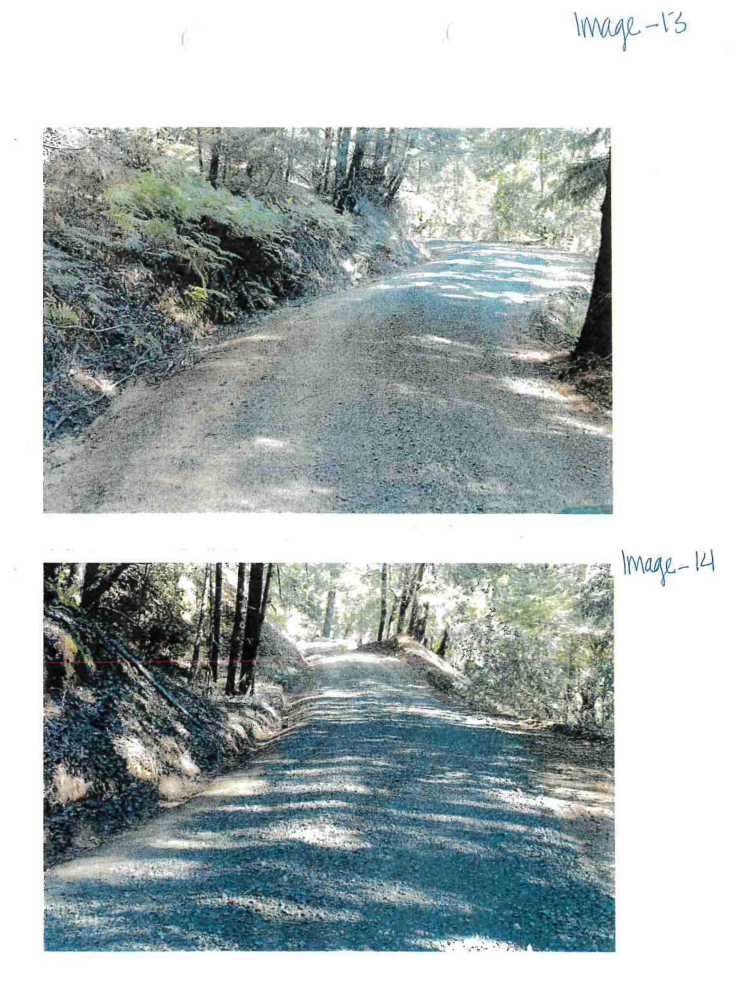
October 17, 2019 April 4, 2019 Image-9

Image-11



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October 17, 2019 April 4, 2019



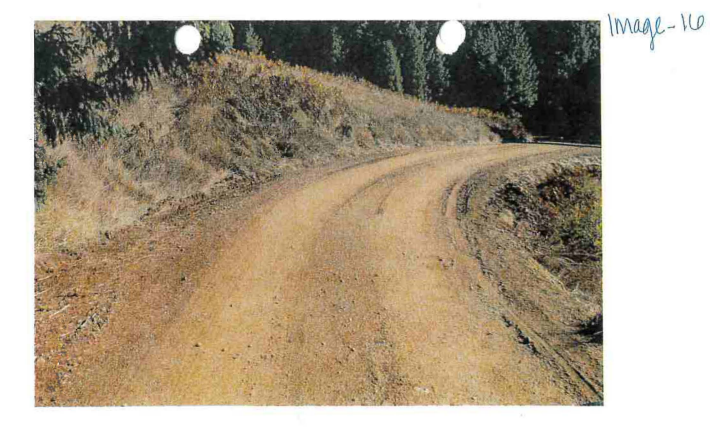
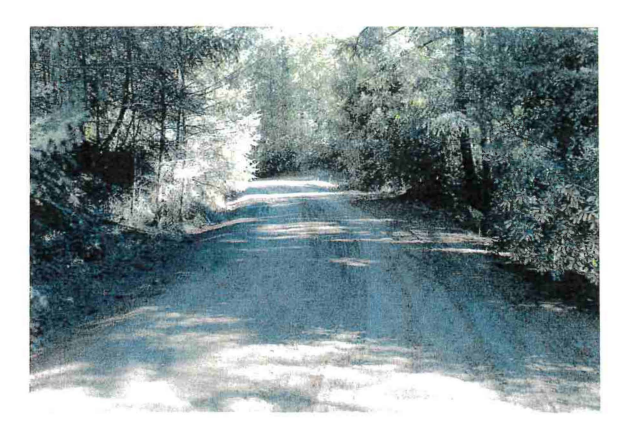


Image-15



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Image-1+



State Waterboard Online 2018 Cannabis Water Quality Monitoring & Reporting Program

You completed application 410360 on 02/27/2019 16:48:48

Return to Dashboard

SECTION A ENROLLMENT INFORMATION:

The Enter WDID for cultivation site:

1B16887CHUM

It may take a few moments to retrieve the enrollment information associated with this WDID after you hit "Save and Continue."

SECTION A ENROLLMENT INFORMATION:

WDID Number 1B16887CHUM is Enrolled Under Order Number:

🀅 R1-2015-0023

Facility Enrollment Type and Discharger Name:

🐅 Enrollee - Waiver for Strauss, Tristan

If the Enrollment Type and Discharger Name above is blank or does not look to be associated with your cannabis cultivation please confirm WDID number 1B16887CHUM is the WDID number listed on the Notice of Applicability (NOA) issued by the Regional Water Quality Control Board (RWQCB) or State Water Resource Control Board (SWRCB). You can re-enter the WDID by going back to the previous screen.

If you have confirmed the WDID was entered exactly as shown on the NOA and the fields are still blank you will need to contact the RWQCB or SWRCB that issued the NOA.

REGIONAL ORDER NO. R1-2015-0023: Annual Report Overview

Note: If the site/property was transitioned to the Statewide Cannabis General Order (WQ 2017-0023-DWQ) in 2018, please complete the Annual Report for that Order first by entering your WDID associated with the Statewide Cannabis General Order (format example: 1_23CC456789). You will be directed back to this page once you have completed the Annual Report for the Statewide Cannabis General Order.

Welcome to the Annual Monitoring and Reporting Portal for North Coast Regional Order No. 2015-0023 Waiver of Waste Discharge Requirements and General Water Quality Certification for Discharges of Waste Resulting from Cannabis Cultivation and Associated Activities or Operations with Similar Environmental Effects In the North Coast Region (Regional Cannabis Order). This application allows cannabis dischargers to electronically submit their Annual Report pursuant to Water Code section 13267 as required by the Regional Cannabis Order. The portal consists of the following sections:

Section 1: Enrollment and Site Information Section 2: Compliance with Standard Conditions Section 3: Quantitative Site Characterization Section 4: Water Use Section 5: Certification

Questions that are marked with a marked are mandatory and must be answered in the application.

Click 'Save and Continue' below to continue.

REGIONAL CORDER SHOLS R1 2015-0023 PErforment and Site Information Page 114

Note: This Annual Report will correspond to the following Enrollment:

1B16887CHUM Enrollee - Waiver for Strauss, Tristan

If the enrollment information listed above does not appear to be associated with your cannabis cultivation please confirm that the Regional Order WDID listed above (format example: 1B123456CHUM) matches the number listed on the Notice of Applicability (NOA) issued by the North Coast Regional Water Quality Control Board (NCRWQCB). If you need to correct the WDID you can use the "Prev" button to return to the page on which the WDID was entered, without losing any saved changes.

If you have confirmed the WDID was entered exactly as shown on the NOA and the information listed above is still incorrect, please contact the NCRWQCB at (707) 576- 2676 or by email at northcoast.cannabis@waterboards.ca.gov.

County _쵉 <u>Humboldt</u>			
APN(s) 🎪 108-012-009			
Tier _খ <u>2</u> If tier 2 or 3 answer the followin	g:		
Date Water Resource Protection Plan developed	09/10/2016		
Date instream work completed (if applicable)	08/31/2018		
Planned date to begin instream work (if applicable)			
Discharger Relationship to Property 救	C Owner	 Operator 	C Owner and Operator

Report Preparer <u>Authorized Representative</u> Authorized Representative Organization (if applicable) Soul Arc Solutions, Inc.

REGIONAL ORDER NO. R1-2015-0023: Compliance with Standard Conditions

Site in Compliance with Standard Conditions?

Note: If a standard condition is not met, indicate "No" and provide expected date of compliance. If a standard condition has been met or is not applicable indicate "Yes" the standard condition has been met (for example, if there are no stream crossings onsite, Standard Condition 2 would be met and "Yes" would be the proper choice).



October 17, 2019 April 4, 2019

(C)		\mathcal{C}	
State C	Yes		
Standard Condition 3: Riparian c and wetland protection management	No		
lf "No", expected date of compliance for SC 3			
* C	Yes		
Standard Condition 4: Spoils	No		
lf "No", expected date of compliance for SC 4			:
	.,		
ې 👘 🤅 م Standard Condition 5: Water	Yes No		
storage and use			
lf "No", expected date of compliance for SC 5			
÷ 6	Yes		
Standard Condition 6: o Irrigation runoff	No		
lf "No", expected date of compliance for SC 6			
ģ. C	Yes		
Standard Condition 7: Fertilizers and soil amendments	No		
amenuments			
lf "No", expected date of compliance for SC 7			
* C	Yes		
Standard Condition 8: C Pesticides and herbicides	No		
lf "No", expected date of compliance for SC 8			
<u>م</u>	Yes	·	
Standard Condition 9: c Petroleum products and other chemicals	No		
if "No", expected date of compliance for			
SC 9 Pln-11598-CUP SOL ARC SOLUTIONS INC PLN-11598-CUP Soul Arc Solutions		October 17, 2019 April 4, 2019	Page 116 Page 245

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Yes

Standard Condition 10: Cultivation-related waste	e^{-C}
If "No", expected date of compliance for SC 10	
ڑے Standard Condition 11: Refuse and human waste	r Yes r No
If "No", expected date of compliance for SC 11	
	1-2015-0023: Quantitative Site Characterization questions that are non-applicable, based on operation type
Outdoor (Full Sun) Operations	
🙀 Sum of cultivation area(s) (sq ft)	0
촭 # of Adult Plants (per harvest)	0
🏇 Planting Medium	na
Mixed-Light Operations	
🗙 Sum of cultivation area(s) (sq ft)	9802
☆ # of Adult Plants (per harvest)	4426
- 🔆 Planting Medium	raised beds
Indoor Operations	
_출 Sum of cultivation area(s) (sq ft)	0
촭 # of Adult Plants (per harvest)	0
🌸 Planting Medium	NA
ڑے Total sum of all cultivation areas (all types) (sq ft)	9802
Shortest distance from any cultivation area (ft) to nearest Class I Watercourse	200+
Shortest distance from any cultivation area (ft) to nearest Class II Watercourse	200+
PLN-11598-CUP SOL ARC SOLUTIONS Shortest distance from any communications area (ft) to nearest Class III Watercourse	200+ INC October 17, 2019 April 4, 2019

Page 117 Page 246

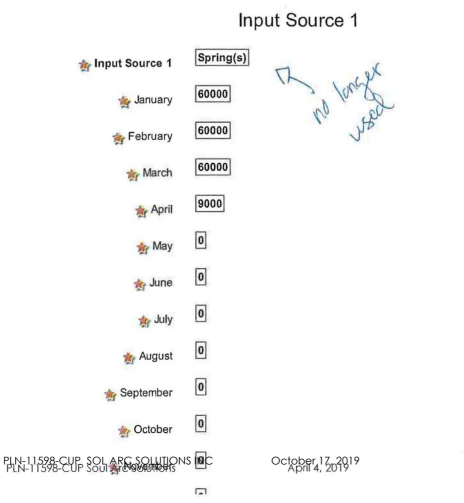
1	
Average slope of cultivated area (%)	15
waters	3
ڑ Length of unpaved roads on enrolled parcel(s)	1/2 mile - 1 mile
😰 📸 Total water storage capacity (gallons)	561000
😰 쓝 Total annual nitrogen use (lbs)	35.85
😰 🏤 Total annual phosphorus use (lbs)	71.44

REGIONAL ORDER NO. R1-2015-0023: Water Use

Water Input to Storage (gallons per month)

Wote: Multiple cases of a single source category should be combined (e.g. if there are multiple wells, report monthly sum from all as a single source). Additionally, a new source category has been added (Hydrologically Connected Well(s)) for wells that are in close proximity to surface water.

. (_____



Page 118 Page 247

Input Source 2

(

Input Source 2

January

February

March

Arpil

May

June

July

August

September

October

November

December

Input Source 3

Input Source 3

January

February

March

April

May

June

July

August

September

PLN-11598-CUP SOL ARC SOLONS INC PLN-11598-CUP Soul Arc Solutions

October 17, 2019 April 4, 2019

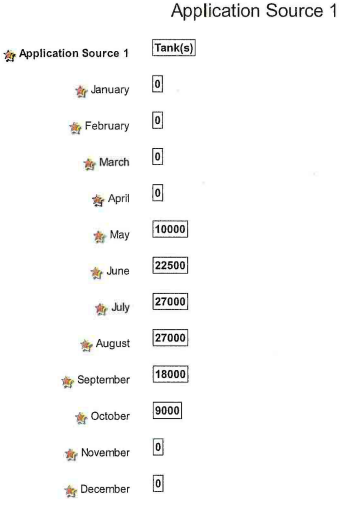
Page 119 Page 248

Novombor

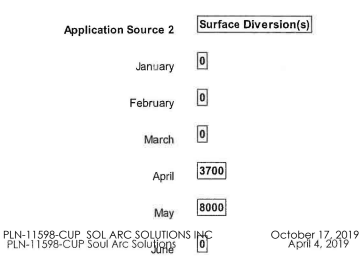
December

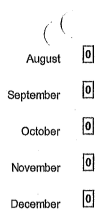
Water Applied to Plants (gallons per month)

Note: If water is applied from storage, select the type of storage as the Application Source, rather than the original source of the water.



Application Source 2





Application Source 3

Application Source 3 January February March April May June July August September October November December

If "Other" is selected for either input Source or Application Source please provide a brief description here:

How was water use estimated? 🌸 Best Guess If estimation method is "Other" please provide a brief description here:

> Ŵ O No • Yes

Was this site transferred to the Statewide Cannabls Order during 2018?

REGIONAL ORDER NO. R1-2015-0023: Certification

Note: This Annual Report will be submitted for the following Enrollment:

1B16887CHUM Enrollee - Waiver for Strauss, Tristan

October,17,2019 April 4, 2019

Page 12b

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this

significant penalties for submitting false information, including the possibility of fine and imprisonment.

Shannon Gibson

Full legal name of the individual signing

Compliance Manager

Title of individual signing: (e.g., Owner, Consultant)

🐞 Date of signature

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02/27/2019

Submission

SUBMISSION PAGE

NOTICE PURSUANT TO INFORMATION PRACTICES ACT OF 1977 (CIV. CODE. § 1798.17) The State Water Resources Control Board is requesting personal identifying information about the discharger and the person filing this report for the monitoring and reporting program required by the statewide General Waste Discharge Requirements and Waiver of Waste Discharge Requirements for Discharges of Waste Associated with Cannabis Cultivation Activities (General Order) and Walver of Waste Discharge Requirements and General Water Quality Certification for Discharges of Waste Resulting from Cannabis Cultivation and Associated Activities or Operations with Similar Environmental Effects in the North Coast Region (Regional Order). The agency officials responsible for this system of records are Kevin Porzio (General Order), Senior Engineer, whose business address is 1001 I Street, 15th Floor, Sacramento, CA 95814 and whose business telephone is (916) 341-6914 and Kason Grady (Regional Order), Senior Engineer, whose business address is 5550 Skylane Boulevard, Santa Rosa, CA 95403 and whose business telephone is (707) 576-2220. Upon request, the agency official(s) shall inform an individual regarding the location of his or her records and the categories of any persons who use the information in these records.

The State Water Resources Control Board is empowered to require the submission of personal identifying information by California Water Code sections 1228 and 13260. Failure to provide the mandatory information for General Order Monitoring and Reporting Program can result in the imposition of administrative civil liability in the amount of \$1,000 per day.

This personal identifying information is collected to facilitate better water management and waste discharge management by the State Water Resources Control Board. The State Water Resources Control Board will not automatically post personal identifying information to public databases. However, the State Water Resources Control Board may be legally required to disclose personal identifying information under any of the circumstances described in Civil Code, section 1798.24. Such circumstances may include, but are not limited to, responding to a request pursuant to the California Public Records Act or responding to a subpoena from a federal agency.

© 2019 - State Water Resources Control Board

Received by ICF on 9.18.18



P.O. Box 733, Hydesville, CA 95547 . (707) 768-3743 . (707) 768-3747 fax

Botanical Survey Report Canigou Cultivation Permitting CEQA Project

Prepared by Kelsey McDonald 8/22/2018

For Hohman and Associates Hydesville, CA

Signature: helseyfladarde

Date: 8/24/18

Setting

The Canigou Cannabis Cultivation Permitting Project is located in Section 25, Township 3 South, Range 1 East HB&M; Humboldt County, on the Honeydew USGS 7.5' quadrangle. The biogeographic region can be described using a three-tiered hierarchy of province, region and subregion. This site lies within the California Floristic Province, Northwestern California region, and North Coast sub-region. The Mattole River runs through the properties. The elevation ranges from 600 to 1280 feet. The area is primarily mixed coniferous forest dominated by Douglas fir (*Pseudotsuga menziesii*) and tanoak (*Notholithocarpus densiflorus*). The Canigou area includes three parcels totaling approximately 240 acres. Slopes on the property are gentle to moderate, and the aspect is primarily east-facing.

Methods

Kelsey McDonald conducted the botanical surveys for the Canigou project on March 28, 2018 and June 18, 2018. Kelsey holds a M.S. in Natural Resources with a concentration in Environmental Science from Humboldt State University. Kelsey has taken relevant courses including plant taxonomy, field botany, and plant biology, and she wrote her thesis on the seed dispersal of invasive cordgrass *Spartina densiflora* in Humboldt Bay. She has 5 years of botany experience in Northern California.

The surveys were floristic in nature and seasonally appropriate, with an initial survey conducted during the spring to catch early-blooming species and a follow-up survey during the summer for later-blooming species. Approximately 7.5 field hours were spent on surveys. Surveys included systematic assessment of all potential habitats in the area based on maps, aerial photos, and visible environmental features such as canopy cover, slope, soil texture, aspect, hydrologic features, and associated vegetation. This survey protocol is based on the Protocol for Surveying and Evaluating Impacts to Special Status native Plant Populations and Natural Communities (CDFW 2018). A list of potential rare plants on CNPS lists 1 and 2 found within the 9-quad area as listed in CDFW BIOS and CNPS Inventory of Rare and Endangered Plants is available in Attachment A. Attachment B provides details on potential rare plants. Attachment C contains habitat photos. Attachment D lists all plants identified from botanical surveys. Attachment E contains a map of the botanical survey routes. Attachment F contains rare plant rank definitions.

Results and Mitigation

No protected rare or endangered plants (CNPS List 1 or 2) were detected at the Canigou Project. The surrounding area is primarily composed of mixed coniferous forest dominated by Douglas fir (*Pseudotsuga menziesii*) (G5 S4) with tanoak (*Notholithocarpus densiflorus*), canyon live oak (*Quercus chrysolepis*), and California bay laurel (*Umbellularia californica*) (Figure 2).

Limited distribution Methuselah's beard lichen (*Usnea longissima*, CNPS 4.2) and hoary gooseberry (*Ribes roezlii* ver. *amictum*, CNPS 4.3) occurred at the forest edge near cultivation areas and roads. Methuselah's beard lichen was observed hanging from trees along the road on the western end of the southern parcel along the edge of an SMA (Figure 1). The lichen appeared

to be thriving in large trees on the edge of riparian habitat. It is recommended that the project observes all SMA buffers to avoid impacts to riparian habitat as well as sensitive species like *Usnea longissima*. Hoary gooseberry occurred in upland forest edge habitats throughout the properties, and the project is not likely to impact the population.

Surveys appeared to be timed appropriately for the blooming season at this location. All cultivation areas and appurtenant roads were surveyed, and false negative surveys are unlikely. No additional surveys are necessary, and no additional mitigation methods are recommended.

References

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[CDFW] California Department of Fish and Game, 2018. "Protocol for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities" State of California.

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Scientific Name	Common Name	FESA	CESA	CRPR	Blooming Period	Habitat
Castilleja litoralis	Oregon coast paintbrush	None	None	2B.2	Jun	Unlikely
Clarkia amoena ssp. whitneyi	Whitney's farewell-to-spring	None	None	1B.1	Jun-Aug	Unlikely
Erythronium oregonum	giant fawn lily	None	None	2B.2	Mar-Jun(Jul)	Potential
Erythronium revolutum	coast fawn lily	None	None	2B.2	Mar-Jul(Aug)	Potential
Gilia capitata ssp. pacifica	Pacific gilia	None	None	1B.2	Apr-Aug	Potential
Lasthenia californica ssp. macrantha	perennial goldfields	None	None	1B.2	Jan-Nov	Unlikely
Lathyrus palustris	marsh pea	None	None	2B.2	Mar-Aug	Potential
Montia howellii	Howell's montia	None	None	2B.2	(Feb)Mar-May	Potential
Packera bolanderi var. bolanderi	seacoast ragwort	None	None	2B.2	(Jan-Apr)May-Jul(Aug)	Potential
Piperia candida	white-flowered rein orchid	None	None	1B.2	(Mar)May-Sep	Potential

Attachment A: Potential Rare Plant Details

Oregon coast paintbrush (*Castilleja litoralis*)
 Status: CNPS List 2B.2, fairly endangered in CA. No state or federal listing. State rank S3, Global rank G3.
 Family: Orobanchaceae
 Flowering: June
 Habitat: Coastal bluff scrub, Coastal dunes, Coastal scrub, sandy soils
 Status within Area: Scrub habitat with sandy soils may occur near the Mattole River.

Whitney's farewell-to-spring (*Clarkia amoena* spp. *whitneyi*)
 Status: CNPS List 1, seriously endangered in CA. No state or federal listing. State rank S1, Global rank G5T1.
 Family: Onagraceae
 Flowering: June - August
 Habitat: Coastal bluff scrub, Coastal scrub
 Status within Area: Potential habitat is highly unlikely, but CalFlora records indicate that the plant can occur in more inland habitats as well as on the coast, and

the Mattole may provide suitable scrub habitat.

3. Giant fawn lily (*Erythronium oregonum*)

Status: CNPS List 2, fairly endangered in CA. No state or federal listing. State Rank S2, Global Rank G5.

Family: Liliaceae

Flowering: March - July

Habitat: sometimes serpentinite, rocky, openings, Cismontane woodland, Meadows and seeps.

Status within Area: Potential habitat might exist in the area in woodlands or openings in the forest.

4. Coast fawn lily (*Erythronium revolutum*)

Status: CNPS List 2, fairly endangered in CA. No state or federal listing. State Rank S3, Global Rank G4.

Family: Liliaceae

Flowering: March - August

Habitat: Mesic, streambanks, Bogs and fens, Broadleafed upland forest, North Coast coniferous forest

Status within Area: Potential habitat exists in the in forested and wet areas.

5. Pacific gilia (*Gilia capitata* ssp. *pacifica*) Status: CNPS List 1, fairly endangered in CA. No state or federal listing. State Rank S2, Global Rank G5T3T4. Family: Polemoniaceae

Flowering: April - August

Habitat: Coastal bluff scrub, Chaparral (openings), Coastal prairie, Valley and foothill grassland

Status within Area: Potential habitat might be found in the area in grassy openings.

6. Perennial goldfields (*Lasthenia californica* ssp. *macrantha*) Status: CNPS List 1, fairly endangered in CA. No state or federal listing. State Rank S2, Global Rank G3T2. Family: Asteraceae

Flowering: January-November

Habitat: Coastal bluff scrub, Coastal dunes, Coastal scrub Status within Area: Scrub habitat with sandy soils may occur near the Mattole

River.

7. Marsh pea (*Lathyrus palustris*)

Status: CNPS List 2, fairly endangered in CA. Not federally or state listed. State rank S2, Global rank G5.

Family: Fabaceae

Flowering: March - August

Habitat: mesic. Bogs and fens, Coastal prairie, Coastal scrub, Lower montane coniferous forest, Marshes and swamps, North Coast coniferous forest Status within Area: Potential habitat exists in mesic areas.

8. Howell's montia (*Montia howellii*)

Status: CNPS List 2, fairly endangered in CA. No state or federal listing. State Rank S3, Global Rank G3G4.

Family: Montiaceae

Flowering: February - May

Habitat: vernally mesic, sometimes roadsides, Meadows and seeps, North Coast coniferous forest, Vernal pools.

Status within Area: Potential habitat exists in the in forested area and roadsides.

9. Seacoast ragwort (*Packera bolanderi* var. *bolanderi*) Status: CNPS List 2B.2, fairly endangered in CA. No state or federal listing. State Rank S2S3, Global Rank G4T4. Family: Asteraceae Flowering: January - August according to CNPS; April - May according to CalFlora.

Habitat: Sometimes roadsides, Coastal scrub, North Coast coniferous forest Status within Area: Potential habitat exists in coastal scrub, within the forested area and along roadsides.

10.White-flowered rein orchid (*Piperia candida*) Status: CNPS List 1, fairly endangered in CA. No state or federal listing. State

Rank S3, Global Rank G3.

Family: Orchidaceae

Flowering: March - September

Habitat: Sometimes serpentine, Broadleafed upland forest, Lower montane coniferous forest, North Coast coniferous forest

Status within Area: Potential habitat exists within the forested area.

Attachment C. Habitat Photos



Figure 1. Methuselah's beard lichen (*Usnea longissima*, 4.2) is hanging in the Douglas fir leaning toward the road.



Figure 2. The area around the cultivation sites was primarily Douglas fir (*Pseudotsuga menziesii*) forest with tanoak (*Notholithocarpus densiflorus*) and many other hardwoods such as California bay laurel (*Umbellularia californica*), canyon live oak (*Quercus chrysolepis*) and madrone (*Arbutus menziesii*).



Figure 3. The Mattole River runs through the properties.



Figure 4. The southern cultivation site also contained a water storage pond.



Figure 5. The northern cultivation site looking east.



Figure 6. The central water storage pond.

Attachment D. Plant Species Observed

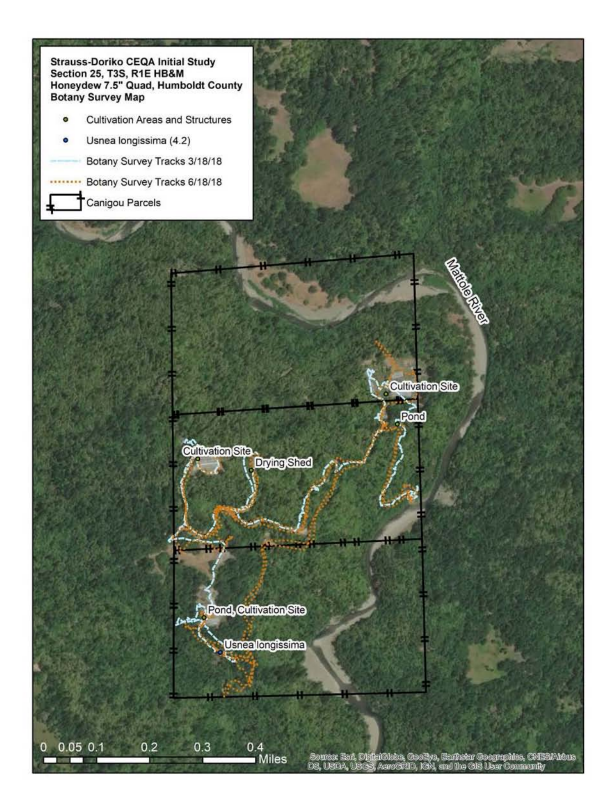
	Species	Common name	Family	Date
	Acer macrophyllum	bigleaf maple	Sapindaceae	3/28/2018
	Alnus rubra	red alder	Betulaceae	3/28/2018
	Arbutus menziesii	madrone	Ericaceae	3/28/2018
	Fraxinus latifolia	Oregon ash	Oleaceae	6/18/2018
	Notholithocarpus densiflorus	tanoak	Fagaceae	3/28/2018
Trees	Pseudotsuga menziesii	Douglas fir	Pinaceae	3/28/2018
Tre	Quercus chrysolepis	canyon live oak	Fagaceae	3/28/2018
	Quercus garryana	Oregon white oak	Fagaceae	3/28/2018
	Quercus kelloggii	black oak	Fagaceae	3/28/2018
	Salix lasiolepis	arroyo willow	Salicaceae	3/28/2018
	Sequoia sempervirens	coast redwood	Cupressaceae	3/28/2018
	Umbellularia californica	California bay	Lauraceae	3/28/2018
	Arctostaphylos manzanita	whiteleaf manzanita	Ericaceae	3/28/2018
	Baccharis pilularis	coyote brush	Asteraceae	3/28/2018
	Ceanothis incanus	coast whitethorn	Rhamnaceae	3/28/2018
	Cytisus scoparius	Scotch broom	Fabaceae	3/28/2018
	Genista monspessulana	French broom	Fabaceae	3/28/2018
	Heteromeles arbutifolia	toyon	Rosaceae	3/28/2018
SC	Holodiscus discolor	oceanspray	Rosaceae	3/28/2018
Shrubs	Lonicera hispidula	pink honeysuckle	Caprifoliaceae	3/28/2018
S	Ribes menziesii	canyon gooseberry	Grossulariaceae	6/18/2018
	Ribes roezlii var. amictum	hoary gooseberry (4.3)	Grossulariaceae	3/28/2018
	Rosa gymnocarpa	dwarf wood rose	Rosaceae	3/28/2018
	Rubus armeniacus	Himalayan blackberry	Rosaceae	3/28/2018
	Rubus leucodermis	whitestem raspberry	Rosaceae	3/28/2018
	Toxicodendron diversilobum	poison oak	Anacardiaceae	6/18/2018
	Vaccinium ovatum	evergreen huckleberry	Ericaceae	3/28/2018
	Achillea millefolium	yarrow	Asteraceae	3/28/2018
yer	Acmispon americanus	American bird's foot trefoil	Fabaceae	3/28/2018
s La	Anisocarpus madioides	woodland madia	Asteraceae	3/28/2018
Herbaceous Layer	Anthoxanthum odoratum	sweet vernal grass	Poaceae	6/18/2018
baci	Anthriscus caucalis	bur chervil	Apiaceae	3/28/2018
Her	Aquilegia formosa	crimson columbine	Ranunculaceae	6/18/2018
	Artemisia douglasiana	California mugwort	Asteraceae	3/28/2018
	Avena fatua	wild oat	Poaceae	6/18/2018

Briza maxima	rattlesnake grass	Poaceae	6/18/2018
Briza minima	little quaking grass	Poaceae	6/18/2018
Brodiaea elegans	harvest brodiaea	Themidaceae	6/18/2018
Bromus diandrus	ripgut brome	Poaceae	6/18/2018
Bromus hordeaceus	soft brome	Poaceae	3/28/2018
Cardamine oligosperma	bittercress	Brassicaceae	3/28/2018
Carduus pycnocephalus	Italian thistle	Asteraceae	6/18/2018
Carex nudata	torrent sedge	Cyperaceae	6/18/2018
Carex cf. subfusca	pale broom sedge	Cyperaceae	6/18/2018
Cerastium glomeratum	large mouse ears	Caryophyllaceae	3/28/2018
Chlorogalum pomeridianum	purple soaproot	Liliaceae	3/28/2018
Cirsium vulgare	bull thistle	Asteraceae	3/28/2018
Claytonia parviflora	narrow leaved claytonia	Montiaceae	3/28/2018
Claytonia perfoliata	miner's lettuce	Montiaceae	3/28/2018
Clinopodium douglasii	yerba buena	Lamiaceae	3/28/2018
Collomia heterophylla	variable leaved collomia	Polemoniaceae	6/18/2018
Cynosurus echinatus	hedgehog dogtail grass	Poaceae	3/28/2018
Cyperus eragrostis	tall cyperus	Cyperaceae	3/28/2018
Dactylis glomerata	orchardgrass	Poaceae	6/18/2018
Digitalis purpurea	purple foxglove	Plantaginaceae	6/18/2018
Dryopteris arguta	coastal woodfern	Dryopteridaceae	3/28/2018
Equisetum laevigatum	smooth scouring rush	Equisetaceae	3/28/2018
Eremocarpos setiger	turkey mullein	Euphorbiaceae	6/23/2018
Erodium cicutarium	coastal heron's bill	Geraniaceae	3/28/2018
Erythranthe dentata	tooth-leaved monkeyflower	Phrymaceae	6/18/2018
Euchiton gymnocephalus	creeping cudweed	Asteraceae	3/28/2018
Festuca arundinacea	tall fescue	Poaceae	6/18/2018
Festuca californica	California fescue	Poaceae	3/28/2018
Festuca perennis	perennial fescue	Poaceae	6/18/2018
Fragaria vesca	woodland strawberry	Rosaceae	3/28/2018
Galium aparine	common bedstraw	Rubiaceae	3/28/2018
Gamochaeta ustulata	featherweed	Asteraceae	3/28/2018
Geranium dissectum	cutleaved geranium	Geraniaceae	3/28/2018
Geranium sp.			3/28/2018
Helenium puberulum	sneezeweed	Asteraceae	6/18/2018
Heuchera micrantha	alumroot	Saxifragaceae	6/18/2018
Hieracium albiflorum	white flowered hawkweed	Asteraceae	3/28/2018
Holcus lanatus	velvetgrass	Poaceae	6/18/2018

Hordeum vulgare	barley	Poaceae	6/18/2018
Hypericum perforatum	klamathweed	Hypericaceae	6/18/2018
Hypochaeris radicata	hairy cat's ear	Asteraceae	3/28/2018
Iris douglasiana	Douglas iris	Iridaceae	3/28/2018
Iris purdyi	Purdy's iris	Iridaceae	6/18/2018
Juncus bufonius	toad rush	Juncaceae	6/19/2018
Juncus effusus	common rush	Juncaceae	3/28/2018
Juncus patens	spreading rush	Juncaceae	3/28/2018
Lactuca serriola	prickly lettuce	Asteraceae	6/20/2018
Lathyrus vestitus	common Pacific pea	Fabaceae	3/28/2018
Lupinus bicolor	miniature lupine	Fabaceae	6/18/2018
Luzula comosa	hairy wood rush	Juncaceae	3/28/2018
Lysimachia latifolia	starflower	Myrsinaceae	6/22/2018
Madia gracilis	gumweed	Asteraceae	6/18/2018
Marah oregana	coast manroot	Cucurbitaceae	6/18/2018
Mentha pulegium	pennyroyal	Lamiaceae	3/28/2018
Montia fontana	water montia	Montiaceae	3/28/2018
Navarretia squarrosa	skunkweed	Polemoniaceae	6/18/2018
Nemophila parviflora	small flowered nemophila	Boraginaceae	3/28/2018
Oenanthe sarmentosa	Pacific water parsley	Apiaceae	3/28/2018
Pentagramma triangularis	goldback fern	Pteridaceae	3/28/2018
Phacelia bolanderi	redwood phacelia	Boraginaceae	3/28/2018
Plantago lanceolata	English plantain	Plantaginaceae	3/28/2018
Polygala californica	California milkwort	Polygalaceae	6/18/2018
Polypodium glycyrrhiza	licorice fern	Polypodiaceae	3/28/2018
Polystichum munitum	western swordfern	Dryopteridaceae	3/28/2018
Prunella vulgaris	self heal	Lamiaceae	3/28/2018
Pseudognaphalium californicum	ladies' tobacco	Asteraceae	6/18/2018
Pteridium aquilinum	western brackenfern	Dennstaedtiaceae	3/28/2018
Rumex acetosella	sheep sorrel	Polygonaceae	3/28/2018
Rumex crispus	curly dock	Polygonaceae	3/28/2018
Sanicula crassicaulis	Pacific sanicle	Apiaceae	3/28/2018
Senecio glomeratus	cutleaf burnweed	Asteraceae	6/18/2018
Senecio minimus	coastal burnweed	Asteraceae	3/28/2018
Silybum marianum	blessed milk thistle	Asteraceae	3/28/2018
Sonchus asper	spiny sow thistle	Asteraceae	3/28/2018
Spergularia rubra	red sand spurry	Caryophyllaceae	6/21/2018
Stachys ajugoides	Ajuga hedgenettle	Lamiaceae	3/28/2018

Stellaria media	chickweed	Caryophyllaceae	3/28/2018
Torillis arvensis	tall sock destroyer	Apiaceae	6/18/2018
Trifolium arvense	rabbitfoot clover	Fabaceae	6/18/2018
Trifolium hirtum	rose clover	Fabaceae	6/18/2018
Triteleia laxa	Ithuriel's spear	Themidaceae	6/18/2018
Typha sp.	cattails	Typhaceae	3/28/2018
Usnea longissima	Methuselah's beard lichen (4.2)	Parmeliaceae	6/18/2018
Vicia sativa	garden vetch	Fabaceae	6/18/2018
Viola ocellata	two eyed violet	Violaceae	3/28/2018
Whipplea modesta	whipplea	Rosaceae	3/28/2018
Woodwardia fimbriata	western chain fern	Blechnaceae	3/28/2018

Attachment E. Survey Map



Rank Definitions Global Conservation Status Definition

Listed below are definitions for interpreting NatureServe global (range-wide) conservation status ranks. These ranks are assigned by NatureServe scientists or by a designated lead office in the NatureServe network.

- G1 Critically Imperiled At very high risk of extinction due to extreme rarity (often 5 or fewer populations), very steep declines, or other factors.
- G2 Imperiled At high risk of extinction or elimination due to very restricted range, very few populations, steep declines, or other factors.
- G3 Vulnerable At moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors.
- G4 Apparently Secure Uncommon but not rare; some cause for long-term concern due to declines or other factors.
- G5 Secure Common; widespread and abundant.
- **G#G# Range Rank** A numeric range range (e.g. G2G3, G1G3) is used to indicate the range of uncertainty about the exact status of a taxon or ecosystem type. Ranges cannot skip more than two ranks (e.g., GU should be used rather than G1G4).

Infraspecific Taxon Conservation Status Ranks

T# Infraspecific Taxon (trimonial) – The status of infraspecific taxa (subspecies or varieties) are indicated by a "T-rank" following the species global rank. Rules for assigning T-ranks follow the same principles outlined above. For example, the global rank of a critically imperiled subspecies of an otherwise widespread and common species would be G5T1. A T subrank cannot imply the subspecies or variety is more abundant than the species. For example, a G1T2 subrank should not occur. A vertebrate animal population, (e.g., listed under the U.S. Endangered Species Act or assigned candidate status) may be tracked as an infraspecific taxon and given a T-rank; in such cases a Q is used after the T-rank to denote the taxon's informal taxonomic status.

Subnational (S) Conservation Status Ranks

- S1 Critically Imperiled Critically imperiled in the jurisdiction because of extreme rarity or because of some factor(s) such as very steep declines making it especially vulnerable to extirpation from the jurisdiction.
- S2 Imperiled Imperiled in the jurisdiction because of rarity due to very restricted range, very few populations, steep declines, or other factors making it very vulnerable to extirpation from jurisdiction.
- S3 Vulnerable Vulnerable in the jurisdiction due to a restricted range, relatively few populations, recent and widespread declines, or other factors making it vulnerable to extirpation.
- S4 Apparently Secure Uncommon but not rare; some cause for long-term concern due to declines or other factors.
- **S5 Secure** Common, widespread, and abundant in the jurisdiction.
- S#S# Range Rank A numeric range rank (e.g., S2S3 or S1S3) is used to indicate any range of uncertainty about the status of the species or ecosystem. Ranges cannot skip more than two ranks (e.g., SU is used rather than S1S4).

Rank Qualifiers

Inexact Numeric Rank – Denotes inexact numeric rank; this should not be used with any of the Variant Global Conservation Status
 Questionable taxonomy that may reduce conservation priority – Distinctiveness of this entity as a taxon or ecosystem type at the current level is questionable; resolution of this uncertainty may result in change from a species to a subspecies or hybrid, or inclusion of this taxon or type in another taxon or type, with the resulting taxon having a lower-priority (numerically higher) conservation status rank. The "Q" modifier is only used at a global level and not at a national or subnational level.

The California Rare Plant Ranks

- 1A. Presumed extirpated in California and either rare or extinct elsewhere
- 1B. Rare or Endangered in California and elsewhere
- 2A. Presumed extirpated in California, but more common elsewhere
- 2B. Rare or Endangered in California, but more common elsewhere
- 3. Plants for which we need more information Review list
- 4. Plants of limited distribution Watch list

1A: Plants Presumed Extirpated in California and either rare or extinct elsewhere

The plants of Rank 1A are presumed extirpated because they have not been seen or collected in the wild in California for many years. This rank includes those plant taxa that are both presumed extinct, as well as those plants which are presumed extirpated in California and rare elsewhere. A plant is extinct if it no longer occurs anywhere. A plant that is extirpated from California has been eliminated from California, but may still occur elsewhere in its range.

1B: Plants Rare, Threatened or Endangered in California and Elsewhere

(Includes Rare Plant Ranks 1B.1, 1B.2, 1B.3)

The plants of Rank 1B are rare throughout their range with the majority of them endemic to California. Most of the plants that are ranked 1B have declined significantly over the last century. California Rare Plant Rank 1B plants constitute the majority of plant taxa tracked by the CNDDB, with more than 1,000 plants assigned to this category of rarity.

2A: Plants Presumed Extirpated in California, but more common elsewhere

The plants of Rank 2A are presumed extirpated because they have not been seen or collected in the wild in California for many years. This rank includes only those plant taxa that are presumed extirpated in California, but that are more common elsewhere in their range. Note: Plants of both Rank 1A and 2A are presumed extirpated in California; the only difference is the status of the plants outside of the state.

2B: Plants Rare, Threatened or Endangered in California, but More Common Elsewhere (Includes Rare Plant Ranks 2B.1, 2B.2 2B.3)

The plants of Rank 2B are rare, threatened or endangered in California, but more common elsewhere. Plants common in other states or countries are not eligible for consideration under the provisions of the Federal Endangered Species Act; however they are eligible for consideration under the California Endangered Species Act. This rank is meant to highlight the importance of protecting the geographic range and genetic diversity of more widespread species by protecting those species whose ranges just extend into California. Note: Plants of both Rank 1B and 2B are rare, threatened or endangered in California; the only difference is the status of the plants outside of the state.

Threat Ranks:

The California Rare Plant Ranks (CRPR) use a decimal-style threat rank. The threat rank is an extension added onto the CRPR and designates the level of threats by a 1 to 3 ranking with 1 being the most threatened and 3 being the least threatened. So most CRPRs read as 1B.1, 1B.2, 1B.3, etc. Note that some Rank 3 plants do not have a threat code extension since there are no known extant populations of the plants in California.

Threat Code extensions and their meanings:

- .1 Seriously threatened in California (over 80% of occurrences threatened / high degree and immediacy of threat)
- .2 Moderately threatened in California (20-80% of occurrences threatened / moderate degree and immediacy of threat)
- .3 Not very threatened in California (<20% of occurrences threatened / low degree of immediacy of threat or no current threats known)





Soul Are Solutions, Inc.

1072 Casitas Pass Road #127 Carpinteria, CA 93013

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Department of Fish and Wildlife Northern Region 619 Second Street Eureka, California 95501 Attn: Lake and Streambed Alteration Agreement Program Notification #1600-2017-0294-R1

Work Completion Report

This report shall provide CDFW notice of work completion in accordance with condition 3.1 of Streambed Alteration Agreement No. 1600-2017-0294-R1.

Project description: The project is limited to five encroachments (Table 1). One encroachment is for water diversion from the Mattole.Water is diverted for domestic use and irrigation. Work for this water diversion will include use and maintenance of the water diversion infrastructure. The four other proposed encroachments are to upgrade failing and undersized culverts. Work for these encroachments will include excavation, removal of failing culverts, replacement with new properly sized culvert, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.

ID	Latitude/Longitude	Description
Crossing-1	40.1691, -124.0180	Replace failing 18" diameter culvert with minimum 18" diameter culvert
Crossing-2	40.1692, -124.0180	Replace undersize 12" diameter culvert with minimum 18" diameter culvert
Crossing-3	40.1697, -124.0120	Replace undersize 12" diameter culvert with minimum 18" diameter culvert
Crossing-4	40.1695, -124.0113	Install minimum 18" culvert
POD	40.1693, -124.0111	Water diversion from Class I watercourse

Table 1. Project Encroachments with Description

Work Completion: All culvert installation work was complete by October 1, 2018. Please see the below Description of Project Completion (Table 2) and attached photos.

ID	Latitude/Longitude	Description	Date of Completion
Crossing-1	40.1691, -124.0180	Replaced failing 18" diameter culvert with new 24" diameter culvert	August, 2018
Crossing-2	40.1692, -124.0180	Replaced undersized 12" diameter culvert with new 24" diameter culvert	August, 2018
Crossing-3	40.1697, -124.0120	Replaced undersized 12" diameter culvert with new 24" diameter culvert	August, 2018
Crossing-4	40.1695, -124.0113	Installed new 24" diameter culvert	August, 2018

For additional information, please contact:

Shannon Gibson Compliance Manager Soul Arc Solutions, Inc. (707) 498-7426 shannon@goheadwaters.com

October 17, 2019 April 4, 2019



PLN-11598-CUP_SOL ARC SOLUTIONS INC PLN-11598-CUP Soul Arc Solutions October 1722019



PLN-11598-CUP SOL ARC SOLUTIONS INC PLN-11598-CUP Soul Arc Solutions

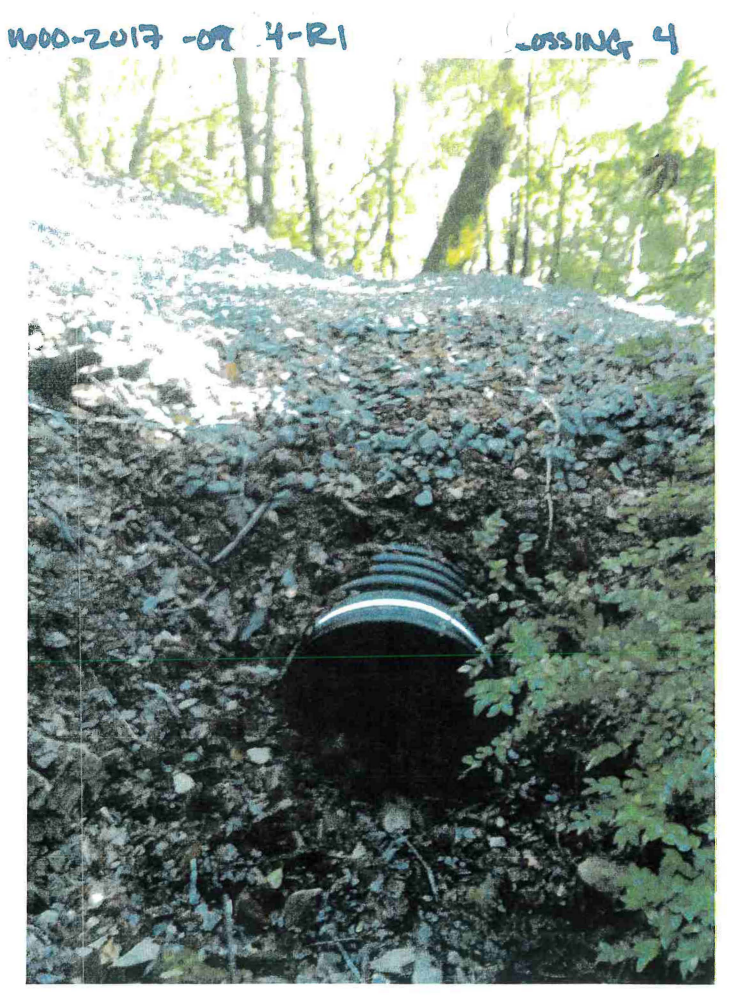






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RECEIVED

DEC 0 C 2017

CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE REGION 1 – NORTHERN REGION 619 Second Street Eureka, CA 95501

STREAMBED ALTERATION AGREEMENT NOTIFICATION NO. 1600-2017-0294-R1 Mattole River and the Pacific Ocean

Mr. Tristen Strauss Strauss Water Diversion and Stream Crossings Project 5 Encroachments

This Streambed Alteration Agreement (Agreement) is entered into between the California Department of Fish and Wildlife (CDFW) and Mr. Tristan Strauss (Permittee).

RECITALS

WHEREAS, pursuant to Fish and Game Code (FGC) section 1602, the Permittee initially notified CDFW on May 23, 2017, that the Permittee Intends to complete the project described herein.

WHEREAS, pursuant to FGC section 1603, CDFW has determined that the project could substantially adversely affect existing fish or wildlife resources and has included measures in the Agreement necessary to protect those resources.

WHEREAS, the Permittee has reviewed the Agreement and accepts its terms and conditions, including the measures to protect fish and wildlife resources.

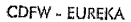
NOW THEREFORE, the Permittee agrees to complete the project in accordance with the Agreement.

PROJECT LOCATION

The project to be completed is located within the Mattole River watershed, approximately 22 miles east of the town of Garberville, County of Humboldt, State of California. The project is located in Section 25, T3S, R1E, Humboldt Base and Meridian; in the Honeydew U.S. Geological Survey 7.5-minute quadrangle; Assessor's Parcel Number 108-012-009; latitude 40.1693 N and longitude -124.0111 W at the point of diversion (POD).

PROJECT DESCRIPTION

The project is limited to five encroachments (Table 1). One encroachment is for water diversion from the Mattole River. Water is diverted for domestic use and irrigation. Work for this water diversion will include use and maintenance of the water diversion infrastructure. The four other proposed encroachments are to upgrade failing and





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undersized culverts. Work for these encroachments will include excavation, removal of the failing culverts, replacement with new properly sized culverts, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.

ID	Latitude/Longitude	Description
		Replace failing 18" diameter culvert with minimum 18" diameter
Crossing-1	40.1891, -124.0180	crivet
		Replace undersized 12" diameter culvert with minimum 18"
Crossing-2	40.1692, -124.0180	diameter culvert
		Replace undersized 12" diameter culvert with minimum 18"
Crossing-3	40.1697, -124.0120	diameter culver!
Crossing-4	40.1695, -124.0113	Install a minimum 18" diameter cutvert
POD	40.1693, -124.0111	Water diversion from a Class I watercourse

Table 1. Project Encroachments with Description

PROJECT IMPACTS

Existing fish or wildlife resources the project could substantially adversely affect include Chinook Salmon (*Oncorhynchus tshawytscha*), Coho Salmon (*O. kisutch*), Steelhead Trout (*O. mykiss*), Western Brook Lamprey (*Lampetra richardsoni*), Pacific Lamprey (*Entosphenus tridentata*), Pacific Giant Salamander (*Dicamptodon tenebrosus*), Foothill Yellow-Legged Frog (*Rana boylii*), Coastal Tailed Frog (*Ascaphus truei*), Western Pond Turtle (*Aclinemys marmorata marmorata*) amphibians, reptiles, aquatic invertebrates, mammals, birds, and other aquatic and riparian species.

The adverse effects the project could have on the fish or wildlife resources identified above include:

Impacts to water quality:

increased water temperature; reduced instream flow; temporary increase in fine sediment transport;

Impacts to bed, channel, or bank and direct effects on fish, wildlife, and their habitat:

loss or decline of riparian habitat; direct impacts on benthic organisms;

Impacts to natural flow and effects on habitat structure and process:

cumulative effect when other diversions on the same stream are considered; diversion of flow from activity site; direct and/or incidental take; indirect impacts; impediment of up- or down-stream migration; water quality degradation; and damage to aquatic habitat and function.

MEASURES TO PROTECT FISH AND WILDLIFE RESOURCES

1. Administrative Measures

The Permittee shall meet each administrative requirement described below.

- 1.1 <u>Documentation at Project Site</u>. The Permittee shall make the Agreement, any extensions and amendments to the Agreement, and all related notification materials and California Environmental Quality Act (CEQA) documents, readily available at the project site at all times and shall be presented to CDFW personnel, or personnel from another state, federal, or local agency upon request.
- 1.2 <u>Providing Agreement to Persons at Project Site</u>. The Permittee shall provide copies of the Agreement and any extensions and amendments to the Agreement to all persons who will be working on the project at the project site on behalf of the Permittee, including but not limited to contractors, subcontractors, inspectors, and monitors.
- 1.3 <u>Adherence to Existing Authorizations</u>. All water diversion facilities that the Permittee owns, operates, or controls shall be operated and maintained in accordance with current law and applicable water rights.
- 1.4 <u>Change of Conditions and Need to Cease Operations</u>. If conditions arise, or change, in such a manner as to be considered deleterious by CDFW to the stream or wildlife, operations shall cease until corrective measures approved by CDFW are taken. This includes new information becoming available that indicates that the bypass flows and diversion rates provided in this agreement are not providing adequate protection to keep aquatic life downstream in good condition or to avoid "take" or "incidental take" of federal or State listed species.
- 1.5 <u>Notification of Conflicting Provisions</u>. The Permittee shall notify CDFW if the Permittee determines or learns that a provision in the Agreement might conflict with a provision imposed on the project by another local, state, or federal agency. In that event, CDFW shall contact the Permittee to resolve any conflict.
- 1.6 <u>Project Site Entry</u>. The Permittee agrees to allow CDFW employees access to any property it owns and/or manages for the purpose of inspecting and/or monitoring the activities covered by this Agreement, provided CDFW: a) provides 24 hours advance notice; and b) allows the Permittee or representatives to participate in the inspection and/or monitoring. This condition does not apply to CDFW enforcement personnel.
- 1.7 <u>CDFW Notification of Work Initiation and Completion</u>. The Permittee shall contact CDFW within the 7-day period preceding the beginning of work permitted by this Agreement. Information to be disclosed shall include Agreement number, and the

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anticipated start date. Subsequently, the Permittee shall notify CDFW no later than seven days after the project is fully completed.

2. Avoidance and Minimization Measures

To avoid or minimize adverse impacts to fish and wildlife resources identified above, the Permittee shall implement each measure listed below.

- 2.1 <u>Permitted Project Activities</u>. Except where otherwise stipulated in this Agreement, all work shall be in accordance with the Permittee Notification received on May 23, 2017, with revisions received on October 26, 2017, together with all maps, BMP's, photographs, drawings, and other supporting documents submitted with the Notification.
- 2.2 <u>Work Period</u>. All work, not including diversion of water, shall be confined to the period June 15 through October 1 of each year. Work within the active channel of a stream shall be restricted to periods of dry weather. Precipitation forecasts and potential increases in stream flow shall be considered when planning construction activities. Construction activities shall cease and all necessary erosion control measures shall be implemented prior to the onset of precipitation.
- 2.3 <u>Incidental Take</u>. This Agreement does not allow for the take, or incidental take of any state or federal listed threatened or endangered listed species.

Water Diversion

- 2.4 <u>Maximum Diversion Rate</u>. The maximum instantaneous diversion rate from the water intake shall not exceed **10 gallons per minute** (gpm) at any time.
- 2.5 <u>Bypass Flow</u>. The Permittee shall pass 90% of the flow at all times to keep all aquatic species including fish and other aquatic life in good condition below the point of diversion.
- 2.6 <u>Seasonal Diversion Minimization</u>. No more than 350 gallons per day shall be diverted during the low flow season from May 15 to October 30 of any year. Water shall be diverted only if the Permittee can adhere to conditions 2.4 and 2.5 of this Agreement.
- 2.7 <u>Measurement of Diverted Flow.</u> The Permittee shall install a device acceptable to CDFW for measuring the quantity of water diverted to and from the spring and well. This measurement shall begin as soon as this Agreement is signed by the Permittee. The Permittee shall record the quantity of water diverted on a weekly basis.
- 2.8 <u>Water Management Plan</u>. The Permittee shall submit a Water Management Plan no later than **sixty days** from the time this Agreement is made final that describes

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> how compliance will be achieved under this Agreement. The Water Management Plan shall include details on water storage, water conservation, or other relevant material to maintain water needs in coordination with forbearance and bypass flow requirements. The Water Management Plan shall include a brief narrative describing water use on the property, photographs to support the narrative, and water use calculations to ensure compliance with this Agreement. The Water Management Plan shall be submitted to CDFW at 619 Second Street, Eureka, CA 95501.

- 2.9 <u>Intake Structure</u>. No polluting materials (e.g., particle board, plastic sheeting, bentonite) shall be used to construct or screen, or cover the diversion intake structure.
- 2.10 <u>Intake Screening</u>. The Permittee shall regularly inspect, clean, and maintain screens in good condition.
 - 2.10.1 The water intake screens shall be securely attached (e.g., threaded or clamped) to the intake line and have a minimum wetted area of 0.25 square feet and a minimum open area of 27%.
 - 2.10.2 A water intake screen with round openings shall not exceed 3/32-inch diameter; a screen with square openings shall not exceed 3/32-inch measured diagonally; and a screen with slotted openings shall not exceed 0.069 inches in width. Slots must be evenly distributed on the screen area.
 - 2.10.3 The water intake screen may be constructed of any rigid material, perforated, woven, or slotted. Stainless steel or other corrosion-resistant material is recommended to reduce clogging due to corrosion. Care should be taken not to use materials deemed deleterious to aquatic species.
 - 2.10.4 The water intake screen shall be placed in fast moving water with the long axis of the screen parallel to the streamflow. The water intake shall not be placed in pool habitat.
- 2.11 <u>Intake Shall Not Impede Aquatic Species Passage</u>. The water diversion structures shall be designed, constructed, and maintained such that they do not constitute a barrier to upstream or downstream movement of aquatic life.
- 2.12 <u>Water Conservation</u>. The Permittee shall make best efforts to minimize water use, and to follow best practices for water conservation and management.
- 2.13 <u>Water Storage Maintenance</u>. Storage tanks shall have a float valve to shut off the diversion when tanks are full to prevent overflow from being diverted when not needed. The Permittee shall install any other measures necessary to prevent overflow of tanks resulting in more water being diverted than is used.

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2.14 <u>State Water Code</u>. This Agreement does not constitute a valid water right. The Permittee shall comply with State Water Code sections 5100 and 1200 et seq. as appropriate for the water diversion and water storage. The application for this registration is found at http://www.swrcb.ca.gov/waterrights/publications_forms/forms/docs/sdu registratio n.pdf.

Invasive Species

2.15 <u>Bullfrog Management Plan</u>. The Permittee shall comply with the **Bullfrog Management Plan** (Exhibit A) following the construction of the proposed pond. All reporting requirements shall be submitted no later than **December 31** of each year.

Stream Crossings

- 2.16 <u>Work Completion</u>. The proposed work shall be completed by no later than October 1, 2018. A notice of completed work shall be submitted to CDFW within seven (7) days of project completion.
- 2.17 <u>Stream Protection</u>. No debris, soil, silt, sand, bark, slash, sawdust, rubbish, cement or concrete washings, oil or petroleum products, or other deleterious material from project activities shall be allowed to enter into or be placed where it may be washed by rainfall or runoff into the stream. All project materials and debris shall be removed from the project site and properly disposed of off-site upon project completion.
- 2.18 Equipment Maintenance. Refueling of machinery or heavy equipment, or adding or draining oil, lubricants, coolants or hydraulic fluids shall not take place within stream bed, channel and bank. All such fluids and containers shall be disposed of properly off-site. Heavy equipment used or stored within stream bed, channel and bank shall use drip pans or other devices (e.g., absorbent blankets, sheet barriers or other materials) as needed to prevent soil and water contamination.
- 2.19 <u>Hazardous Spills</u>. Any material, which could be hazardous or toxic to aquatic life and enters a stream (i.e. a piece of equipment tipping-over in a stream and dumping oil, fuel or hydraulic fluid), the Permittee shall immediately notify the California Emergency Management Agency State Warning Center at 1-800-852-7550, and immediately initiate clean-up activities. CDFW shall be notified by the Permittee within 24 hours at 707-445-6493 and consulted regarding clean-up procedures.
- 2.20 <u>Stream Diversion</u>. When work in a flowing stream is unavoidable, Permittee shall divert the stream flow around or through the work area during construction operations.

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- 2.21 <u>Coffer Dams</u>. Prior to the start of construction, Permittee shall divert the stream around or through the work area and the work area shall be isolated from the flowing stream. To isolate the work area, water tight coffer dams shall be constructed upstream and downstream of the work area and water diverted, through a suitably sized pipe, from upstream of the upstream coffer dams shall be constructed of a non-erodible material which does not contain soil or fine sediment. Coffer dams and the stream diversion system shall remain in place and functional throughout the construction period. Coffer dams or stream diversions that fail for any reason shall be repaired immediately.
- 2.22 <u>Excavated Fill</u>. Excavated fill material shall be placed in upland locations where it cannot deliver to a watercourse. To minimize the potential for material to enter the watercourse during the winter period, all excavated and relocated fill material shall be tractor contoured (to drain water) and tractor compacted to effectively incorporate and stabilize loose material into existing road and/or landing features.
- 2.23 <u>Runoff from Steep Areas</u>. The Permittee shall make preparations so that runoff from steep, erodible surfaces will be diverted into stable areas with little erosion potential or contained behind erosion control structures. Erosion control structures such as straw bales and/or siltation control fencing shall be placed and maintained until the threat of erosion ceases. Frequent water checks shall be placed on dirt roads, cat tracks, or other work trails to control erosion.
- 2.24 Culvert Installation.
 - 2.24.1 Existing fill material in the crossing shall be excavated down vertically to the approximate original channel and outwards horizontally to the approximate crossing hinge points (transition between naturally occurring soil and remnant temporary crossing fill material) to remove any potential unstable debris and voids in the older fill prism.
 - 2.24.2 Culvert shall be installed to grade, aligned with the natural stream channel, and extend lengthwise completely beyond the toe of fill. If culvert cannot be set to grade, it shall be oriented in the lower third of the fill face, and a downspout or energy dissipator (such as boulders, rip-rap, or rocks) shall be installed above or below the outfall as needed to effectively control stream bed, channel, or bank erosion (scouring, headcutting, or downcutting).
 - 2.24.3 Culvert bed shall be composed of either compacted rock-free soil or crushed gravel. Bedding beneath the culvert shall provide for even distribution of the load over the length of the pipe, and allow for natural settling and compaction to help the pipe settle into a straight profile. The crossing backfill materials shall be free of rocks, limbs, or other debris that could allow water to seep around the pipe, and shall be compacted.

- 2.24.4 Culvert inlet, outlet (including the outfall area), and fill faces shall be armored where stream flow, road runoff, or rainfall energy is likely to erode fill material and the outfall area.
- 2.24.5 Permanent culverts shall be sized to accommodate the estimated 100-year flood flow (slightly larger than the bankfull channel width) including debris, culvert embedding, and sediment loads.

2.25 Rock Armor Placement.

- 2.25.1 No heavy equipment shall enter the wetted stream channel.
- 2.25.2 No fill material, other than clean rock, shall be placed in the stream channel.
- 2.25.3 Rock shall be sized to withstand washout from high stream flows, and extend above the ordinary high water level.
- 2.25,4 Rock armoring shall not constrict the natural stream channel width and shall be keyed into a footing trench with a depth sufficient to prevent instability.
- 2.26 <u>Project Inspection</u>. The Project shall be inspected by Manhard Consulting or a licensed engineer to ensure that the stream crossings were installed as designed. A copy of the inspection report, including photographs of each site, shall be submitted to CDFW within 90 days of completion of this project.

3. Reporting Measures

- 3.1 <u>Work Completion</u>. The proposed work shall be completed by no later than October 1, 2018. A notice of completed work (condition 2.16), with supplemental photos, shall be submitted to CDFW within seven (7) days of project completion.
- 3.2 <u>Measurement of Diverted Flow</u>. Copies of the Water Diversion Records (condition 2.7) shall be submitted to CDFW at 619 Second Street, Eureka, CA 95501 no later than December 31 of each year beginning in 2017.
- 3.3 <u>Water Management Plan</u>. The Permittee shall submit a **Water Management Plan** (condition 2.8) no later than **sixty days** from the time this Agreement is made final that describes how compliance will be achieved under this Agreement. The Water Management Plan shall be submitted to CDFW at 619 Second Street, Eureka, CA 95501.
- 3.4 <u>Builfrog Management Plan.</u> The Permittee shall submit all required documents described in the **Builfrog Management Plan** (condition 2.15) no later than **December 31** of each year following the construction of the proposed pond. The Builfrog Management Plan shall be submitted to CDFW at 619 Second Street, Eureka, CA 95501.

3.5 <u>Project Inspection</u>. The Permittee shall submit the **Project Inspection Report** (condition 2.26) to CDFW, LSA Program at 619 Second Street, Eureka, CA 95501

CONTACT INFORMATION

Written communication that the Permittee or CDFW submits to the other shall be delivered to the address below unless the Permittee or CDFW specifies otherwise.

To Permittee:

Mr. Tristan Strauss P.O. Box 38 Samoa, California 95564 707-601-6070 canigouinc@gmail.com

To CDFW:

Department of Fish and Wildlife Northern Region 619 Second Street Eureka, California 95501 Attn: Lake and Streambed Alteration Program Notification #1600-2017-0294-R1

LIABILITY

The Permittee shall be solely liable for any violation of the Agreement, whether committed by the Permittee or any person acting on behalf of the Permittee, including its officers, employees, representatives, agents or contractors and subcontractors, to complete the project or any activity related to it that the Agreement authorizes.

This Agreement does not constitute CDFW's endorsement of, or require the Permittee to proceed with the project. The decision to proceed with the project is the Permittee's alone.

SUSPENSION AND REVOCATION

CDFW may suspend or revoke in its entirety this Agreement if it determines that the Permittee or any person acting on behalf of the Permittee, including its officers, employees, representatives, agents, or contractors and subcontractors, is not in compliance with the Agreement.

Before CDFW suspends or revokes the Agreement, it shall provide the Permittee written notice by certified or registered mall that it intends to suspend or revoke. The notice

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shall state the reason(s) for the proposed suspension or revocation, provide the Permittee an opportunity to correct any deficiency before CDFW suspends or revokes the Agreement, and include instructions to the Permittee, if necessary, including but not limited to a directive to immediately cease the specific activity or activities that caused CDFW to issue the notice.

ENFORCEMENT

Nothing in the Agreement precludes CDFW from pursuing an enforcement action against the Permittee instead of, or in addition to, suspending or revoking the Agreement.

Nothing in the Agreement limits or otherwise affects CDFW's enforcement authority or that of its enforcement personnel.

OTHER LEGAL OBLIGATIONS

This Agreement does not relieve the Permittee or any person acting on behalf of the Permittee, including its officers, employees, representatives, agents, or contractors and subcontractors, from obtaining any other permits or authorizations that might be required under other federal, state, or local laws or regulations before beginning the project or an activity related to it.

This Agreement does not relieve the Permittee or any person acting on behalf of the Permittee, including its officers, employees, representatives, agents, or contractors and subcontractors, from complying with other applicable statutes in the FGC including, but not limited to, FGC sections 2050 *et seq*. (threatened and endangered species), 3503 (bird nests and eggs), 3503.5 (birds of prey), 5650 (water pollution), 5652 (refuse disposal into water), 5901 (fish passage), 5937 (sufficient water for fish), and 5948 (obstruction of stream).

Nothing in the Agreement authorizes the Permittee or any person acting on behalf of the Permittee, including its officers, employees, representatives, agents, or contractors and subcontractors, to trespass.

AMENDMENT

CDFW may amend the Agreement at any time during its term if CDFW determines the amendment is necessary to protect an existing fish or wildlife resource.

The Permittee may amend the Agreement at any time during its term, provided the amendment is mutually agreed to in writing by CDFW and the Permittee. To request an amendment, the Permittee shall submit to CDFW a completed CDFW "Request to Amend Lake or Streambed Alteration" form and include with the completed form

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payment of the corresponding amendment fee identified in CDFW's current fee schedule (see Cal. Code Regs., tit. 14, § 699.5).

TRANSFER AND ASSIGNMENT

This Agreement may not be transferred or assigned to another entity, and any purported transfer or assignment of the Agreement to another entity shall not be valid or effective, unless the transfer or assignment is requested by the Permittee in writing, as specified below, and thereafter CDFW approves the transfer or assignment in writing.

The transfer or assignment of the Agreement to another entity shall constitute a minor amendment, and therefore to request a transfer or assignment, the Permittee shall submit to CDFW a completed CDFW "Request to Amend Lake or Streambed Alteration" form and include with the completed form payment of the minor amendment fee identified in CDFW's current fee schedule (see Cal. Code Regs., tit. 14, § 699.5).

EXTENSIONS

In accordance with FGC section 1605(b), the Permittee may request one extension of the Agreement, provided the request is made prior to the expiration of the Agreement's term. To request an extension, the Permittee shall submit to CDFW a completed CDFW "Request to Extend Lake or Streambed Alteration" form and include with the completed form payment of the extension fee identified in CDFW's current fee schedule (see Cal, Code Regs., tit. 14, § 699.5). CDFW shall process the extension request in accordance with FGC 1605(b) through (e).

If the Permittee fails to submit a request to extend the Agreement prior to its expiration, the Permittee must submit a new notification and notification fee before beginning or continuing the project the Agreement covers (FGC section 1605(f)).

EFFECTIVE DATE

The Agreement becomes effective on the date of CDFW's signature, which shall be: 1) after the Permittee signature; 2) after CDFW complies with all applicable requirements under the California Environmental Quality Act (CEQA); and 3) after payment of the applicable FGC section 711.4 filling fee listed at http://www.wildlife.ca.gov/habcon/cega/cega_changes.html.

TERM

This Agreement shall expire five years from date of execution, unless it is terminated or extended before then. All provisions in the Agreement shall remain in force throughout its term. The Permittee shall remain responsible for implementing any provisions specified herein to protect fish and wildlife resources after the Agreement expires or is terminated, as FGC section 1605(a)(2) requires. Notification #1600-2017-0294-R1 Streambod Alteration Agroomont Page 12 of 12

AUTHORITY

If the person signing the Agreement (signatory) is doing so as a representative of the Permittee, the signatory hereby acknowledges that he or she is doing so on the Permittee's behalf and represents and warrants that he or she has the authority to legally bind the Permittee to the provisions herein.

AUTHORIZATION

This Agreement authorizes only the project described herein. If the Permittee begins or completes a project different from the project the Agreement authorizes, the Permittee may be subject to civil or criminal prosecution for failing to notify CDFW in accordance with FGC section 1602.

CONCURRENCE

The undersigned accepts and agrees to comply with all provisions contained herein.

FOR Mr. Tristan Strauss

Tristan Strauss

<u>116</u>

FOR DEPARTMENT OF FISH AND WILDLIFE

Ban

3/18 Date

Prepared by: Kalyn Bocast, Environmental Solantist, November 27, 2017

ATTACHMENT 5

REFERRAL AGENCY COMMENTS AND RECOMMENDATIONS

The project was referred to the following referral agencies for review and comment. Those agencies that provided written comments are checked off.

Referral Agency	Response	Recommendation	Location
Building Inspection	✓	Conditional approval	Attached
Division			
Public Works Land	\checkmark	Recommends	Attached
Use Division		conditional approval.	
Division	\checkmark	Approval	Attached
Environmental Health			
Department of Fish &	\checkmark	Comments	Attached
Wildlife			
CAL FIRE	\checkmark	Comments	Attached
Telegraph Ridge Fire	\checkmark	Approval	Attached
Protection District			
NWIC	\checkmark	Further Study	On file with Planning
Bear River Band	\checkmark	Conditional approval	On file with Planning
Rohnerville Rancheria			
Intertribal Sinkyone		No response	
Wilderness Council			
Humboldt County		No response	
District Attorney			
Humboldt County		No response	
Agricultural			
Commissioner			
RWQCB		No response	
Southern Humboldt		No response	
Unified School District			
Humboldt County		No response	
Sheriff			



HUMBOLDT COUNTY PLANNING AND BUILDING DEPARTMENT CURRENT PLANNING DIVISION 3015 H Street, Eureka, CA 95501 ~ Phone (707) 445-7541



7/20/2017

PROJECT REFERRAL TO: Building Inspection Division

Project Referred To The Following Agencies:

Building Inspection Division, Public Works Land Use Division, Health and Human Services Environmental Health Division, Supervising Planner, Current Planning Division, County Counsel, CalFire, California Department of Fish And Wildlife, Northwest Information Center, Bear River Band Rohnerville Rancheria, Regional Water Quality Control Board, Humboldt County District Attorney, Humboldt County Agriculture Commissioner, Telegraph Ridge Fire Protection District Fire Protection District, Southern Humboldt Unified School District School District, Humboldt County Sheriff, Sinkyone Tribal Council

Applicant Name Canigou, Inc. Key Parcel Number 108-012-009-000

Application (APPS#) 11598 Assigned Planner Cannabis Planner (CPOD) (707) 445-7541 Case Number(s) CUP16-298

Please review the above project and provide comments with any recommended conditions of approval. <u>To</u> help us log your response accurately, please include a copy of this form with your correspondence.

Questions concerning this project may be directed to the assigned planner for this project between 8:30am and 5:30pm Monday through Friday.

County Zoning Ordinance allows up to 15 calendar days for a response. If no response or extension request is received by the response date, processing will proceed as proposed.

☐ If this box is checked, please return large format maps with your response.

Return Response No Later Than 8/4/2017

Planning Commission Clerk County of Humboldt Planning and Building Department 3015 H Street Eureka, CA 95501 **E-mail:** PlanningClerk@co.humboldt.ca.us **Fax:** (707) 268-3792

We have reviewed the above application and recommend the following (please check one):

☐ Recommend Approval. The Department has no comment at this time.

VRecommend Conditional Approval. Suggested Conditions Attached.

Applicant needs to submit additional information. List of items attached.

☐ Recommend Denial. Attach reasons for recommended denial.

C Other Comments:

DATE:

PRINT NAME:

afork Meter

PLN-11598-CUP SOL ARC SOLUTIONS INC



COUNTY OF HUMBOLDT PLANNING AND BUILDING DEPARTMENT

BUILDING DIVISION
3015 H STREET EUREKA CA 95501

3015 H STREET EUREKA CA 95501 PHONE: (707) 445-7245 FAX: (707) 445-7446

Building Division's Referral Comments for Cannabis Operations:

Application No.:

The following comments apply to the proposed project, (check all that apply).

- ☐ Site/plot plan appears to be accurate.
- Submit revised site/plot plan showing all of the following items: all grading including ponds and roads, location of any water course including springs, all structure including size and use and all setbacks from the above stated to each other and property lines.
- Existing operation appears to have expanded, see comments:
- Existing structures used in the cannabis operation shall not to be used/occupied until all required permits have been obtained.
- □ Proposed new operation has already started.
- Recommend approval based on the condition that all required grading, building, plumbing electrical and mechanical permits and or Agricultural Exemption are obtained.
- □ Other Comments: <u>See</u>

m comm

Name: Poterdo r

Date:

Note: Remember to take photographs and then save them to the Planning's application number.

DEPARTMENT OF FORESTRY AND FIRE PROTECTION

Humboldt – Del Norte Unit 118 Fortuna Blvd. Fortuna, CA 95540 Website: www.fire.ca.gov (707) 726-1272



Ref: 7100 Planning Date: July 24, 2017

John Ford, Director Humboldt County Planning and Building Department – Planning Division 3015 H Street Eureka, CA 95501

Attention: Cannabis Planner (CPOD) Applicant: Canigou, Inc. APN: 108-012-009-000 Area: Ettersburg Case Numbers: CUP16-298 Humboldt County Application #: 11598 Type of Application: Conditional Use Permit Date Received: 7/21/2017 Due Date: 08/04/2017

Project Description: A Conditional Use Permit for an existing 17,900 square foot (SF) mixed-light medical cannabis cultivation operation. Water for irrigation is sourced from a pending riparian water right from the Mattole River and a pending Small Irrigation Use Appropriation to seasonally divert water. There is a total of 189,000 gallons of storage in various-sized tanks on-site. Processing includes drying and curing. Trimming will occur off-site in a proposed processing facility. There will be up to four (4) employees during peak operational times. Power is provided by a generator.

Mr. Ford,

The California Department of Forestry and Fire Protection (CALFIRE) provides these standard project review comments on the above noted project for the following subject matter:

-Fire Safe -Resource Management -Cannabis

The following pages address these concerns directly.

If CALFIRE staff develops additional comment on this project, it will be forwarded in an additional response letter.

By: Planning Battalion CALFIRE Humboldt – Del Norte Unit

For Hugh Scanlon, Unit Chief

FIRE SAFE

General:

CALFIRE has responsibility for enforcement of Fire Safe Standards as required by Public Resources Code (PRC) 4290 and 4291. However CALFIRE is not the lead agency in planning development and project permitting. CALFIRE provides input as a contributing agency, generally limited to plan review, and is not the approving agency for these projects.

Local Responsibility Areas:

Should this project include Local Responsibility Area (LRA) lands, CALFIRE has no direct fire safe input on those parcels. However, in those areas with LRA parcels adjacent to State Responsibility Area (SRA) land, CALFIRE recommends that local standards be applied that are consistent with those CALFIRE makes for SRA lands.

State Responsibility Areas:

Should this project include State Responsibility Area (SRA) lands, the following are CALFIRE's Fire Safe minimum input and recommendation for any and all development.

- 1. In Humboldt County, developments must meet minimum fire safe standards by constructing the project in conformance with County Fire Safe Ordinance 1952, which the California Board of Forestry and Fire Protection has accepted as functionally equivalent to PRC 4290. The County Fire Safe Ordinance provides specific standards for roads providing ingress and egress, signing of streets and buildings, minimum water supply requirements, and setback distances for maintaining defensible space.
- 2. New buildings located in any Fire Hazard Severity Zone within State Responsibility Areas shall comply with the 2007 California Building Code (CBC) Section 701A.3.2. This requires roofing assemblies, attic and eve ventilation, exterior siding, decking and deck enclosure, windows and exterior doors, and exposed under floor areas that are approved "ignition resistive" in design.
- 3. All development, especially commercial or industrial development, should be designed to comply with the most current versions of the following standards:
 - a) California Fire Code (CFC) for overall design standards
 - b) Public Utilities Commission (PUC) General Order 103 for design of water systems
 - c) National Fire Protection Association Standards (NFPA) for fire flow minimums and other design questions not specifically covered by CFC and PUC
 - d) Housing and Community Development Codes and Standards —for mobile home parks and recreational camps
- 4. For Department of Real Estate reporting purposes, fire protection coverage in SRA is generally described as follows:

During the declared fire season (usually June through October) CALFIRE responds to all types of fires and emergencies in SRA.

- During the remainder of the year (winter period), CALFIRE responds to emergency requests with the closest available fire engine, if a response can reasonably be expected to arrive in time to be effective. A fire engine is usually available somewhere in the Unit, but may have an extended response time.
- There are many hazards confronting fire protection agencies in most subdivisions on SRA lands. Steep terrain and heavy wildland fuels contribute to fire intensity and spread. The distances from fire stations and road grades encountered usually create an excessive response time for effective structure fire suppression purposes.
- Subdivisions increase fire risks from additional people and increase probable dollar losses in the event of fire due to added structures and improvements.
- If the project expects to produce densities consistent with a major subdivision, the impacts on all infrastructures should be mitigated. Local government more appropriately provides the responsibility for high-density area protection and services. Annexation or inclusion into Local Responsibility Area should be studied as well.

6. CALFIRE does not support development in areas where there is no local agency fire service for structure fires and emergency medical response. Fire services should be extended into service gap areas as a condition of development. New development can adversely impact existing fire services. Careful consideration must be given where development may overload the local fire service's ability to respond.

RESOURCE MANAGEMENT

CALFIRE has enforcement responsibility for requirements of the Z'berg—Nejedly Forest Practice Act of 1973. CALFIRE is also the lead agency for those parts of projects involving the scope of the Forest Practice Act. The following basic input will cover the majority of projects. Each project will be reviewed with additional input sent at a later date, if needed.

The following comments reflect the basic Resource Management policies of the Board of Forestry and Fire Protection and CALFIRE on CEQA review requests. These policies apply to both Local and State Responsibility Areas.

- 1. If this project reduces the amount of timberland, by policy, the Board of Forestry and CALFIRE cannot support any project that will reduce the timberland base of California. "Timberland" means land which is available for, and capable of, growing a crop of trees of any commercial species used to produce lumber and other forest products, including Christmas trees regardless of current zoning (PRC 4526). However, if the zoning and intended use are consistent with the county's general plan; and if no land other than timberland can be identified to site the project; then CALFIRE may choose not to oppose the project.
- If <u>any</u> commercial timber operations are involved with a project, the timber operations cannot be conducted without a CAL FIRE permit. Commercial timber operations include the cutting or removal of trees offered for sale, barter, exchange, or trade or the conversion of timberlands to land uses other than the growing of timber (PRC 4527). Contact your nearest CAL FIRE Resource Management office for guidance on obtaining the necessary permits.
- If <u>any</u> timberlands are being converted to a non-timber growing use by this project, the conversion operations cannot be conducted without a CAL FIRE permit (PRC 4621). Conversion of timberland takes place when trees are removed and the land use changes, even without the sale, barter, exchange, or trade of the trees. Contact your nearest CAL FIRE Resource Management office for guidance on obtaining the necessary permits.
- 4. If timberland is in the viewshed of a project, the current and future owners should be overtly notified that changes will occur to their views due to timber management activities. Further, no project should be allowed to negatively affect access to timberland for timber management purposes; neither on the project parcel(s) nor any other timberland parcels.
- 5. If timber harvesting has occurred and post-harvest restocking and prescribed erosion control maintenance obligations have not been met on a parcel, future owners should be overtly notified (14 CCR 1042). The current owner of a parcel is responsible for restocking requirements and maintenance of roads whether or not they were involved in the actual harvest plan.
- 6. If the project involves the development of parcels zoned as Timber Production Zone (TPZ), CALFIRE cannot support the project. Dividing TPZ land into parcels of less than 160 acres requires a Joint Timber Management plan prepared by a Registered Professional Forester (RPF), recorded as a deed restriction for a minimum of 10-years on all affected parcels, and approved by a four fifths vote of the full board (Govt. Code 51119.5). TPZ may be rezoned using a "Ten Year Phase Out," which precludes the need for a Timberland Conversion Permit. CALFIRE opposes immediate rezoning of TPZ land.

Cannabis

General:

CALFIRE has responsibility for enforcement of Fire Safe Standards as required by Public Resources Code (PRC) 4290 and 4291.CALFIRE is not the lead agency in planning development and project permitting. However, CALFIRE provides comment as an emergency response expert agency, generally limited to plan review, and is not the approving agency for these projects.

Local Responsibility Areas:

Should this project include Local Responsibility Area (LRA) lands, CALFIRE has no direct fire safe input on those parcels. However, in those areas with LRA parcels adjacent to State Responsibility Area (SRA) land, CALFIRE recommends that local standards be applied that are consistent with those CALFIRE makes for SRA lands. Also CAL FIRE is the primary command and control dispatch, for most local agency fire districts and departments.

State Responsibility Areas:

Should this project include State Responsibility Area (SRA) lands, the following are CALFIRE's minimum input.

1. Agricultural cannabis growing operations medicinal or commercial shall have an easily accessible material safety data sheet (MSDS) or safety data sheet (SDS) for all chemicals and hazardous materials on site. Posted (NFPA 704) Placard clearly visible to emergency responders

2. California code of regulations Health and Safety (CCR 11362.769.) Indoor and outdoor medical marijuana cultivation shall be conducted in accordance with state and local laws related to land conversion, grading, electricity usage, water usage, water quality, woodland and riparian habitat protection, agricultural discharges, and similar matters. State agencies, including, but not limited to, the State Board of Forestry and Fire Protection, the Department of fish and Wildlife, the State Water Resources Control Board, the California regional water quality control boards, and traditional state law enforcement agencies shall address environmental impacts of medical marijuana cultivation and shall coordinate, when appropriate, with cities and counties and their law enforcement agencies in enforcement efforts.

3. International Fire Code (N101.1 Scope) Marijuana growing and extraction shall be in accordance with this chapter, of the International Building Code, and the International Mechanical Code. Cryogenic fluids shall comply with Chapter 55. Compressed gases shall comply with Chapter 53. Flammable and combustible liquids shall comply with Chapter 57. Hazardous materials shall comply with Chapter 50. LP-gas shall comply with Chapter 61 and the International Fuel Gas Code. All applicable California State Fire Marshal standards and regulations for the designated occupancy must be met.

4. Growing marijuana and the extracting of oils

Extraction of marijuana oils; All materials hazardous and non-hazardous associated with the extraction process shall be utilized in conformance of the law and fire safe codes.

Laney, Megan

From:	HUU CEQA@CALFIRE <huuceqa@fire.ca.gov></huuceqa@fire.ca.gov>
Sent:	Thursday, August 17, 2017 9:22 AM
То:	Planning Clerk
Subject:	FW: APN# 108-012-009 Canigou, INC

From: Titus, Lucas@CALFIRE Sent: Monday, July 24, 2017 3:55 PM To: HUU CEQA@CALFIRE <HUUCEQA@fire.ca.gov> Cc: sluu@manhard.com Subject: APN# 108-012-009 Canigou, INC

CAL FIRE can not support this project. It appears illegal conversion work has been done on the property without a permit from CAL FIRE. Please seek input from a Registered Professional Forester or CAL FIRE.

Lucas Titus

Forester I, Bridgeville Resource Management

Department of Forestry and Fire Protection

CAL FIRE

Humboldt-Del Norte Unit

Office (707)777-1720

Cellular (707)599-6893

Every Californian should conserve water. Find out how at:

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HUMBOLDT COUNTY PLANNING AND BUILDING DEPARTMENT CURRENT PLANNING DIVISION 3015 H Street, Eureka, CA 95501 ~ Phone (707) 445-7541

6/8/2018

PROJECT REFERRAL TO: CalFire

Project Referred To The Following Agencies:

Building Inspection Division, Public Works Land Use Division, Health and Human Services Environmental Health Division, Supervising Planner, Current Planning Division, County Counsel, CalFire, California Department of Fish And Wildlife, Northwest Information Center, Bear River Band Rohnerville Rancheria, Regional Water Quality Control Board, Humboldt County District Attorney, Humboldt County Agriculture Commissioner, Telegraph Ridge Fire Protection District Fire Protection District, Southern Humboldt Unified School District School District, Humboldt County Sheriff, Sinkyone Tribal Council

Applicant Name Canigou, Inc. Key Parcel Number 108-012-009-000

Application (APPS#) 11598 Assigned Planner Cannabis Planner (CPOD) (707) 445-7541 Case Number(s) CUP16-298

Please review the above project and provide comments with any recommended conditions of approval. <u>To</u> <u>help us log your response accurately, please include a copy of this form with your correspondence.</u>

Questions concerning this project may be directed to the assigned planner for this project between 8:30am and 5:30pm Monday through Friday.

County Zoning Ordinance allows up to 15 calendar days for a response. If no response or extension request is received by the response date, processing will proceed as proposed.

 $\ensuremath{\varepsilon}$ If this box is checked, please return large format maps with your response.

Return Response No Later Than 6/23/2018

Planning Commission Clerk County of Humboldt Planning and Building Department 3015 H Street Eureka, CA 95501 E-mail: PlanningClerk@co.humboldt.ca.us Fax: (707) 268-3792

We have reviewed the above application and recommend the following (please check one):

€ Recommend Approval. The Department has no comment at this time.

- € Recommend Conditional Approval. Suggested Conditions Attached.
- € Applicant needs to submit additional information. List of items attached.
- € Recommend Denial. Attach reasons for recommended denial.
- € Other Comments: _____

We have reviewed the above application and recommend the following (please check one):

The Department has no comment at this time.

Suggested conditions attached.

Applicant needs to submit additional information. List of Items attached.

Recommend denial.

Other comments.

Date:

Name:

Forester Comments:

Date:

Name:

Battalion Chief Comments:

Summary:



California Department of Fish and Wildlife CEQA Referral Checklist

Applicant: Canigou Inc.				
Co APPS: 11598	APN: 108-012-009	CDFW CEQA: 2017-0325	□ ZCC □ SP	🖾 CUP
□ New Size (SF):	Existing Size (SF): 17,900	🛛 Mixed-light 🛛 Outdoo	or 🗆 Indoor	

Thank you for referring this application to the California Department of Fish and Wildlife (CDFW) for review and comment.

CDFW offers the following comments on the Project in our role as a Trustee and Responsible Agency pursuant to the California Environmental Quality Act (CEQA; California Public Resource Code Section 21000 *et seq.*). These comments are intended to assist the Lead Agency in making informed decisions early in the planning process.

Please provide the following information:

- The applicant submitted a Notification of Lake or Streambed Alteration (LSA#: 1600-2017-0294-R1) in May of 2017. As of September 2017, the LSA Agreement is in process and has not been deemed Final.
- The referral materials state that there is a proposed pond for use as water storage. CDFW requests, as a condition of Project approval, that the applicant comply with the attached CDFW Bullfrog Management Plan (Exhibit A) when the pond is constructed. Reporting requirements shall be submitted to CDFW at 619 Second Street, Eureka, CA 95501, no later than December 31 of each year. In addition, CDFW recommends that the pond be designed to prevent erosion, colonization of bullfrogs, and wildlife entrapment. Meaning, sized properly for water requirement (dry for a portion of the year), include an outlet to control concentrated overflow, and contain step terracing or several exit ramps placed at <2:1 slope.
- The project is located in/near Northern Spotted Owl (*Strix occidentalis caurina*, a State- and Federally-Threatened species) potential habitat. CDFW recommends protocol level surveys (two-year) by an experienced wildlife biologist, to determine whether the area has NSO presence; OR assume presence and avoid disturbance of habitat as determined by a qualified biologist, in consultation with CDFW and the US Fish and Wildlife Service.
- The referral materials show that the applicant will be utilizing generators for mixed-light cultivation methods. Noise and light pollution have the potential to impact sensitive species such as the Northern Spotted Owl (*Strix occidentalis caurina*, a State- and Federally-Threatened species). Human induced noise and light pollution may adversely affect wildlife species in several ways including abandonment of territory, loss of reproduction, interference to predation, auditory masking (inability to hear important cues and signals in the environment), hindrance to navigation, and physiological impacts such as stress, increased blood pressure, and respiration. CDFW requests, as a condition of project approval, that the applicant describe, in detail, how the project will eliminate noise and light escapement/pollution from cultivation structures.
- Referral materials suggest that significant grading has taken place on the parcel. Please provide evidence of one of the following: a valid grading permit or a less-than-3-acre conversion exemption or

timberland conversion permit, approved by CAL-FIRE. If grading was conducted without proper permits, CDFW may recommend remediation of impacted area, in whole or part.

- Include a copy of the Water Resource Protection Plan if one has been developed for the Project. If none has been developed, indicate this in the referral packet.
- CDFW has identified several points of concern along the access road to the project site, including failing culverts and a recent landslide that discharged substantial levels of sediment to the creek. CDFW requests, as a condition of project approval, that all road points that may cause direct adverse impacts to fish and wildlife resources be addressed.
- Onsite review has confirmed that the cultivation area, as of July 2017, was approximately <u>19,000</u> square feet.
- Conduct a biological survey of the property to determine whether rare species or sensitive natural communities are present. In order to identify and prevent impacts to rare species and sensitive natural communities, a qualified biologist should conduct appropriate surveys in all areas that would potentially be impacted by the project, and submit a report of the findings for County and CDFW staff review. After review of the report, CDFW will be able to provide site-specific recommendations to avoid, minimize, or mitigate project impacts.
- CDFW is concerned that the Project may result in direct and cumulative adverse impacts to valuable fish and wildlife resources. CDFW believes an environmental document such as a mitigated negative declaration or an environmental impact report is required for approval of this Project.

EXHIBIT A.

BULLFROG MONITORING AND MANAGEMENT PLAN FOR CEQA-2017-0325-R1

GENERAL BULLFROG INFORMATION

The American bullfrog (*Lithobates catesbeianus* = *Rana catesbeiana*); hereafter bullfrog, is an invasive non-native species in California that poses a significant threat to California's native fish and wildlife resources. Bullfrogs were introduced in California over 100 years ago from eastern parts of the United States as a food supply, but have since caused substantial ecological consequences. Bullfrogs are considered highly invasive and are well documented to prey upon a variety of fish and wildlife species, including some that are rare, threatened, and endangered. Human modifications to the environment provide favorable condition to bullfrogs such as artificially created agricultural ponds, canals and ditches where warm still water occurs. As a result, bullfrogs have spread throughout California.

Efforts to control bullfrogs have been met with varying degrees of success because: 1) bullfrogs can be difficult to detect and go dormant from fall through winter, 2) bullfrogs often take cover in difficult areas to manage (e.g. dense vegetation), 3) they can travel long distances to colonize and re-colonize areas, 4) they have high reproductive output, 5) they are weary and readily flee perceived threats, and 6) they can survive physical trauma remarkably well. CDFW scientific staff recognizes there is an urgent and immediate need to develop improved bullfrog management strategies to protect California's diverse fish, wildlife, and plant resources, and the habitats upon which they depend, for their ecological values and for their use and enjoyment by the public. Public support and implementation of bullfrog control in California is an important conservation strategy that will help protect natural resources for future generations.

MONITORING

The Project reservoir(s) shall be monitored for bullfrog presence on an annual basis with a minimum of two total surveys, no less than two weeks apart, throughout the months of May-July

- All pond survey efforts must be made by a person knowledgeable in bullfrog identification (see Appendix A for reference photos);
- Survey efforts shall include listening for bullfrog calls and slowly walking the complete perimeter of the pond at night* (dusk or later) while shining a flashlight to detect movement and eye-shine

If bullfrogs are not detected upon completion of two total surveys, or at any other time of the year incidentally, removal efforts are not required that year.

*Day time monitoring can also be conducted to aid detection but is not required under this plan.

SUCCESS CRITERIA

The level of effort needed to successfully manage bullfrog populations varies with infestation levels. This plan shall be considered successful if sufficient effort is provided to prevent adult bullfrogs from reproducing in the reservoir(s) each year, and no bullfrog life-stages can be detected. Bullfrogs are capable of traveling long distances over-land, and on-going efforts will be required to ensure dispersing bullfrogs do not colonize the reservoir(s) at a future time.

OPTIONS FOR MANAGEMENT

Two removal methods may by employed for controlling bullfrogs under this plan and include:

- Manual direct removal
- Reservoir de-watering (Hydro-modification)

Implementing both reservoir de-watering and manual direct removal is currently believed to be the most effective method of managing bullfrog infestations. For reservoirs that are heavily infested with juvenile bullfrogs and/or tadpoles, reservoir dewatering may be necessary to break the bullfrog's life cycle and prevent on-going reproduction. Prior to conducting reservoir dewatering activities, please coordinate with CDFW Environmental Scientist Kalyn Bocast by phone at (707) 441-2077 or via email at <u>kalyn.bocast@wildlife.ca.gov</u>.

Direct Removal

All direct removal efforts must be made by a person knowledgeable in bullfrog identification.

- Removal efforts must occur during, but are not be limited to the active/breeding season, occurring May July;
- A minimum of *five* efforts throughout the season are considered necessary;
- Direct removal efforts are typically most effective when conducted at night with use of lights but can also be conducted during the day;
- Direct removal must include working the entire perimeter of the reservoir;
- A rubber raft or small boat may be necessary to successfully remove some individuals;
- A team of two individuals or more is often helpful, one person for shining lights and/or operating a boat and the other person to perform removal efforts;
- Bullfrog tadpoles must be removed and dispatched and must not be relocated or kept as pets.

Management Authorization

Take of bullfrogs is specifically allowed in the California Code of Regulations (CCR), Title 14 (T-14) section 5.05(a)(28), under the authority of a sport fishing license. There is no daily bag limit, possession limit or hour restriction, but bullfrogs can only be taken by hand, hand-held dip net, hook and line, lights, spears, gigs, grabs, paddles, bow and arrow or fish tackle.

Alternatively, FGC Section 5501 allows CDFW, as limited by the commission, to issue a permit to destroy fish that are harmful to other wildlife. The regulations have addressed this under Section CCR T-14 226.5 Issuance of Permits to Destroy Harmful Species of Fish in Private Waters for Management Purposes. This allows the CDFW to issue free permits to destroy harmful aquatic species by seining and draining.

Pond Dewatering

Pond dewatering may be appropriate if the reservoir can be successfully dewatered without adversely affecting stream resources. Careful planning and coordination with CDFW, is necessary to ensure potential impacts to stream resources can be addressed, prior to commencing with pond draining. Discharge of polluted water to waters of the state may require permitting from other agencies with permitting authority, such as the Regional Water Quality Control Board.

In general, bullfrog tadpoles require two years to develop into frogs, whereas native amphibians only require one year. Therefore, draining a reservoir every year is intended to interrupt bullfrog tadpole development, dramatically decrease bullfrog populations and allow for reduced efforts as a measure of adaptive management. Typically in Northern California, reservoir draining should occur in September through October to avoid impacts to sensitive native amphibian and fishery resources. While draining occurs, direct removal efforts should be employed as described above if possible.

REPORTING

A written log shall be kept of monitoring and management efforts and shall be provided to CDFW **each year** by December 31. The written log shall include: 1) date and time of each monitoring and management effort, 2) approximate number of each bullfrog life stage detected and/or removed per effort, and 3) amount of time spent for each monitoring and management effort.

APPENDIX A. BULLFROG REFERENCE PHOTOS



This is a photo of a Bullfrog tadpole. (Photo taken by Mike van Hattem).



The photos shown in this Appendix demonstrate a medium sized adult bullfrog that was removed from Ten Mile Creek, Mendocino County. Note the bullfrog has a large tympanum, (circular ear drum shown with an arrow) and **does not** have distinct ridges along its back (dorsolateral folds). Photo taken by Wes Stokes.



The bullfrog has somewhat distinct mottling and <u>the underside of the bullfrogs hind</u> legs are not shaded pink or red.



California Department of Fish and Wildlife CEQA Referral Checklist

Applicant: Canigou Inc. AKA Soul Arc Solutions		Date: 3/6/2019	
Co APPS: 11598	APN: 108-012-009	CDFW CEQA: 2017-0325	□ ZCC □ SP ⊠ CUP
□ New Size (SF):	⊠Existing Size (SF): 17,900	⊠ Mixed-light □ Outdoo	or 🗆 Indoor 🗆 RRR

Thank you for referring this application to the California Department of Fish and Wildlife (CDFW) for review and comment.

CDFW offers the following comments on the Project in our role as a Trustee and Responsible Agency pursuant to the California Environmental Quality Act (CEQA; California Public Resource Code Section 21000 *et seq*.). These comments are intended to assist the Lead Agency in making informed decisions early in the planning process.

Please provide the following information:

- Previous comments included concerns that the Project may have a potentially significant adverse \mathbf{X} effect on biological resources, specifically Northern Spotted Owl (Strix occidentalis caurina). Consistent with CEQA Guidelines, Section 15380, Northern Spotted Owl (NSO) has been identified as a threatened species pursuant to the federal Endangered Species Act (16 U.S.C. § 1531 et seq.) and under the California Endangered Species Act (Fish & G. Code, § 2050 et seq.) qualifies it as an endangered, rare, or threatened species under CEQA. The Project proposes to utilize mixed-light (artificial light powered by generators) cultivation within Northern Spotted Owl (NSO) occupied habitat. Mixed-light cultivation methods allow for an extension of the growing season which increases the period of overlap between cultivation operations and the NSO breeding season. Components of mixed-light cultivation methods, such as artificial light, may disrupt nocturnal foraging and nesting NSO through disorientation as well as decreased activity of prey species (Brown et al. 1988, Longcore and Rich 2004, 2016). Noise from road use, generators, and other equipment may disrupt hunting of NSO, which primarily use hearing to hunt. Also, exposure to vehicle noise has been shown to increase stress hormone levels in NSO, which was particularly evident in males during times when they were exclusively responsible for feeding their mates and nestlings (Hayward et al. 2011). CDFW requests that project scoping be conducted by an experienced qualified professional for the potential for presence/absence of NSO nesting/roosting habitat. Prior to scoping completion, CDFW requests that the applicant assume presence and avoid impacts as determined by a qualified biologist, in consultation with CDFW. Avoidance measures include but are not limited to the prohibition of generators, project lighting and fans, including those used in ancillary structures (e.g. nurseries). If it is found that NSO nesting/roosting/foraging habitat is located within the project vicinity, CDFW may request that mixed-light (artificial-light) cultivation methods be omitted at this site during the breeding season to minimize potentially significant impacts to NSO.
- ☑ In prior comments, the Department identified concern that the Project may result in direct and cumulative adverse impacts to valuable fish and wildlife resources. Provided the substantial development, pre and post 2015, conducted without environmental review or permits in sensitive habitat by several adjoining parcels owned/operated by the same applicant (as well as others).

CDFW previously indicated that an environmental document such as a mitigated negative declaration may be appropriate for approval of this Project. CDFW requests further information on the CEQA document proposed to be applied to this project and any associated mitigation, if any, that will be included as part of the Staff Report.

Thank you for the opportunity to comment on this Project. Please send all inquiries regarding these comments to <u>kalyn.bocast@wildlife.ca.gov</u>.

Sincerely,

California Department of Fish and Wildlife 619 2nd Street Eureka, CA 95501



7/20/2017

HUMBOLDT COUNTY PLANNING AND BUILDING DEPARTMENT CURRENT PLANNING DIVISION 3015 H STREET, EUREKA, CA 95501 ~ PHONE (707) 445-7541



PROJECT REFERRAL TO: Telegraph Ridge Fire Protection District Fire Protection District

Project Referred To The Following Agencies:

Building Inspection Division, Public Works Land Use Division, Health and Human Services Environmental Health Division, Supervising Planner, Current Planning Division, County Counsel, CalFire, California Department of Fish And Wildlife, Northwest Information Center, Bear River Band Rohnerville Rancheria, Regional Water Quality Control Board, Humboldt County District Attorney, Humboldt County Agriculture Commissioner, Telegraph Ridge Fire Protection District Fire Protection District, Southern Humboldt Unified School District School District, Humboldt County Sheriff, Sinkyone Tribal Council

Applicant Name Canigou, Inc. Key Parcel Number 108-012-009-000

Application (APPS#) 11598 Assigned Planner Cannabis Planner (CPOD) (707) 445-7541 Case Number(s) CUP16-298

Please review the above project and provide comments with any recommended conditions of approval. <u>To</u> help us log your response accurately, please include a copy of this form with your correspondence.

Questions concerning this project may be directed to the assigned planner for this project between 8:30am and 5:30pm Monday through Friday.

County Zoning Ordinance allows up to 15 calendar days for a response. If no response or extension request is received by the response date, processing will proceed as proposed.

□ If this box is checked, please return large format maps with your response.

Return Response No Later Than 8/4/2017

Planning Commission Clerk County of Humboldt Planning and Building Department 3015 H Street Eureka, CA 95501 **E-mail:** PlanningClerk@co.humboldt.ca.us **Fax:** (707) 268-3792

We have reviewed the above application and recommend the following (please check one):

 $\overline{\mathbf{k}}$ Recommend Approval. The Department has no comment at this time.

C Recommend Conditional Approval. Suggested Conditions Attached.

☐ Applicant needs to submit additional information. List of items attached.

Recommend Denial. Attach reasons for recommended denial.

C Other Comments:

DATE: \	PRINT NAME:	Lauva	lachmani	
				10 10 10 1 1 1



HUMBOLDT COUNTY PLANNING AND BUILDING DEPARTMENT CURRENT PLANNING DIVISION 3015 H Street, Eureka, CA 95501 ~ Phone (707) 445-7541

JUL 21 2017

JAN 2 6 7019

7/20/2017

PROJECT REFERRAL TO: Health and Human Services Environmental Health Division

Project Referred To The Following Agencies:

HUMBOLDT CO. DIVISION OF ENVIRONMENTAL HEALTH

Building Inspection Division, Public Works Land Use Division, Health and Human Services Environmental Health Division, Supervising Planner, Current Planning Division, County Counsel, CalFire, California Department of Fish And Wildlife, Northwest Information Center, Bear River Band Rohnerville Rancheria, Regional Water Quality Control Board, Humboldt County District Attorney, Humboldt County Agriculture Commissioner, Telegraph Ridge Fire Protection District Fire Protection District, Southern Humboldt Unified School District School District, Humboldt County Sheriff, Sinkyone Tribal Council

Applicant Name Canigou, Inc. Key Parcel Number 108-012-009-000

Application (APPS#) 11598 Assigned Planner Cannabis Planner (CPOD) (707) 445-7541 Case Number(s) CUP16-298

Please review the above project and provide comments with any recommended conditions of approval. <u>To</u> help us log your response accurately, please include a copy of this form with your correspondence.

Questions concerning this project may be directed to the assigned planner for this project between 8:30am and 5:30pm Monday through Friday.

County Zoning Ordinance allows up to 15 calendar days for a response. If no response or extension request is received by the response date, processing will proceed as proposed.

 \square If this box is checked, please return large format maps with your response.

Return Response No Later Than 8/4/2017

Planning Commission Clerk County of Humboldt Planning and Building Department 3015 H Street Eureka, CA 95501 **E-mail:** PlanningClerk@co.humboldt.ca.us **Fax:** (707) 268-3792

We have reviewed the above application and recommend the following (please check one):

X Recommend Approval. The Department has no comment at this time.

☐ Recommend Conditional Approval. Suggested Conditions Attached.

Applicant needs to submit additional information. List of items attached.

Recommend Denial. Attach reasons for recommended denial.

C Other Comments:

PRINT NAME

PLN-11598-CUP SOL ARC SOLUTIONS INC October 17, 2019

Page 179

-26-19

COLOR DE LA	DEPARTMENT OF PUBLIC WORKS COUNTY OF HUMBOLD TRECEIVE MAILING ADDRESS: 1106 SECOND STREET, EUREKA, CA 95501-05793 0 201 AREA CODE 707
	AIRPORT TERMINAL PUBLIC WORKS BUILDING CLARK COMPLEX EYVILLE SECOND & L ST., EUREKA HARRIS & H ST., EURE
FAX 8 /IATION	I39-3596 FAX 445-7409 FAX 445-7385 839-5401 ADMINISTRATION 445-7491 NATURAL RESOURCES 445-7741 LAND USE 445 BUSINESS 445-7652 NATURAL RESOURCES PLANNING 267-9540 445-7651 ENGINEERING 445-7377 PARKS 445-7651 445-7651 FACILITY MAINTENANCE 445-7493 ROADS & EQUIPMENT MAINTENANCE 445-7421
	LAND USE DIVISION INTEROFFICE MEMORANDUM
TO: FROI DAT	E: 8-29-2017
RE:	NOTICE OF INCOMPLETE SUBMITTAL FOR PUBLIC WORKS REVIEW APPLICATION No. $1/598$; APN $108-012-009$
provi requ	Department has received a greater number of projects than can be processed in the time frame ded. The Department is providing the following abbreviated review of the project. Once the ested information has been provided, please re-refer the project to the Department.
s 🛄	(1) Prior to the project being presented to the Planning Commission or the Zoning Administrator, it is recommended that the project should be referred to:
	Caltrans; Bureau of Land Mgmt.; US Forest Service; City of
	to the project being presented to the Planning Commission of the Zoning Administrator, the wing must be done:
×	(2) Applicant shall submit a completed Public Works Road Evaluation Report form for each road that is used to access the subject property. The applicant shall provide a "google earth" type map showing the locations of the road being evaluated that is indexed to each Road Evaluation Form. Road evaluations are needed for all roads that access off of $MIDER$ RIDGE RD.
	Including
	A Road Evaluation Report form is available from the Land Use Division. The Department recommends that the applicant make an appointment with staff to go over the road evaluation process.
	The submitted Road Evaluation Form(s) is(are) inadequate. See attached road evaluation report response for comments.
	(3) Applicant shall submit Airspace Clearance Form. The subject property is located within the area covered by County Code section 333-1 et seq., the applicant shall submit evidence that the project complies or will comply with County Code.
	The submitted Airspace Clearance Form is inadequate. See below for comments.
	(4) The subject property has deferred subdivision improvements that must be completed. Prior to the project being presented to the Planning Commission or the Zoning Administrator for approval or prior to the issuance of any building permits, whichever occurs first.
11. 101/17	k\ landdevprojects\referrals

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DEPARTMENT OF PUBLIC WORKS COUNTY OF HUMBOLDT

1106 SECOND STREET, EUREKA, CA 95501-0579 MAILING ADDRESS: AREA CODE 707

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PUBLIC WORKS BUILDING SECOND & L ST., EUREKA FAX 445-7409 -7491 NATURAL RESOURCES -7652 NATURAL RESOURCES PLANNING -7377 PARKS -7493 ROADS & EQUIPMENT MAINTENANCE

CLARK COMPLEX HARRIS & H ST., EUREKA

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LAND USE	445-7205

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445-7741

USE DIVISION INTEROFFICE MEMORANDUM LAND

Michelle Nielsen, Senior Planner, Planning/& Building Department TO:

FROM:	Kenneth M. Freed, Assistant	Engineer

ADN BUS ENG FAC

08-17-2018 DATE:

RE:

Applicant Name	Canigou, Inc.
APN	108-012-009
APPS#	11598
CASE#	CUP16-298

The Department has reviewed the above project and has the following comments:

The Department's recommended conditions of approval are attached as Exhibit "A".

Additional information identified on Exhibit "B" is required before the Department can review the project. Please re-refer the project to the Department when all of the requested information has been provided.

- Additional review is required by Planning & Building staff for the items on Exhibit "C". No re-refer is required.
- Road Evaluation Reports(s) are required; See Exhibit "D". No re-refer is required.

*Note: Exhibits are attached as necessary.

Additional comments/notes:

Applicant has submitted a road evaluation report, dated <u>1</u>/<u>0</u>/2017, with Part A –Box 2 checked, certifying that the road is equivalent to a road Category 4 standard.

labled the access road own der Ridre incorrect Road

// END //

Exhibit "A" Public Works Recommended Conditions of Approval

(All checked boxes apply)



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	COUNTY ROADS- FENCES & ENCROACHMENTS: All fences and gates shall be relocated out of the County right of way. All gates shall be setback sufficiently from the County road so that vehicles will not block traffic when staging to open/close the gate. In addition, no materials shall be stored or placed in the County right of way.
	This condition shall be completed to the satisfaction of the Department of Public Works prior to commencing operations, final sign-off for a building permit, or Public Works approval for a business license.
	COUNTY ROADS- DRIVEWAY (PART 1): The submitted site plan is unclear and/or shows improvements that are inconsistent with County Code and/or Department of Public Works policies. The applicant is advised that these discrepancies will be addressed at the time that the applicant applies to the Department of Public Works for an Encroachment Permit. If the applicant wishes to resolve these issues prior to approval of the Planning & Building permit for this project, the applicant should contact the Department to discuss how to modify the site plan for conformance with County Code and or Department of Public Works policies. Notes:
_	
	COUNTY ROADS- DRIVEWAY (PART 2): Any existing or proposed driveways that will serve as access for the proposed project that connect to a county maintained road shall be improved to current standards for a commercial driveway. An encroachment permit shall be issued by the Department of Public Works prior to commencement of any work in the County maintained right of way. This also includes installing or replacing driveway culverts; minimum size is typically 18 inches.
	• If the County road has a paved surface at the location of the driveway, the driveway apron shall be paved for a minimum width of 18 feet and a length of 50 feet.
	• If the County road has a gravel surface at the location of the driveway, the driveway apron shall be rocked for a minimum width of 18 feet and a length of 50 feet.
	 If the County road is an urban road, frontage improvements (curb, gutter, and sidewalk) shall also be constructed to the satisfaction of the Department. Any existing curb, gutter or sidewalk that is damaged shall be replaced.
	The exact location and quantity of driveways shall be approved by the Department at the time the applicant applies to the Department of Public Works for an Encroachment Permit.
	This condition shall be completed to the satisfaction of the Department of Public Works prior to commencing operations, final sign-off for a building permit, or Public Works approval for a business license.
	COUNTY ROADS- DRIVEWAY (PART 3): The existing driveway will require substantial modification in order to comply with County Code. The applicant may wish to consider relocating the driveway apron if a more suitable location is available.
	COUNTY ROADS-PARKING LOT- STORM WATER RUNOFF: Surfaced parking lots shall have an oil-water filtration system prior to discharge into any County maintained facility.
	This condition shall be completed to the satisfaction of the Department of Public Works prior to commencing operations, final sign-off for a building permit, or Public Works approval for a business license.
P	COUNTY ROADS- DRIVEWAY & PRIVATE ROAD INTERSECTION VISIBILITY: All driveways and private road intersections onto the County Road shall be maintained in accordance with County Code Section 341-1 (Sight Visibility Ordinance).
	This condition shall be completed to the satisfaction of the Department of Public Works prior to commencing operations, final sign-off for a building permit, or Public Works approval for a business license.
Ø	COUNTY ROADS- PRIVATE ROAD INTERSECTION: Any existing or proposed non-county maintained access roads that will serve as access for the proposed project that connect to a county maintained road shall be improved to current standards for a commercial driveway. An encroachment permit shall be issued by the Department of Public Works prior to commencement of any work in the County maintained right of way.
	• If the County road has a paved surface at the location of the access road, the access road shall be paved for a minimum width of 20 feet and a length of 50 feet where it intersects the County road.
	 If the County road has a gravel surface at the location of the access road, the access road shall be rocked for a minimum width of 20 feet and a length of 50 feet where it intersects the County road.
	This condition shall be completed to the satisfaction of the Department of Public Works prior to commencing operations, final sign-off for a building permit, or Public Works approval for a business license.
□ // I	COUNTY ROADS- ROAD EVALUATION REPORT(S): All recommendations in the <i>Road Evaluation Report(s)</i> for County maintained road(s) shall be constructed/implemented to the satisfaction of the Public Works Department prior to commencing operations, final sign-off for a building permit, or approval for a business license. An encroachment permit shall be issued by the Department of Public Works prior to commencement of any work in the County maintained right of way. END //

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