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# DRAFT MITIGATED NEGATIVE DECLARATION OF ENVIRONMENTAL IMPACT AND INITIAL STUDY

PROJECT TITLE: Zone Reclassification (ZR 2018-09/Saccullo; GPA 2018-03/Saccullo)

PROJECT LOCATION: The Charleston View Cannabis Park Project site is located approximately 20 miles southwest of the Pahrump, Nevada, and roughly 34 miles east of the community of Shoshone, California. The site can be accessed via Old Spanish Trail Highway from the west and Nevada SR 160 from the east. The property is on private land owned by the Mary Wiley Trust, with an Assessor's Parcel Number of 048-690-09.

PROJECT DESCRIPTION: The applicant is applying for a zone reclassification, and general plan amendment, to make the project's proposed use consistent with Inyo County's Land Use Element and its commercial cannabis ordinance. CEQA analysis is required for zone reclassifications, in order for the Planning Commission to give final approval for the construction of the proposed cannabis facility. The propose project site would create a commercial cannabis facility for cultivation, manufacturing, and distribution of cannabis products. This will entail several built structures, including 9 laboratory buildings (225,000 ft<sup>2</sup>), 10 grow houses. (1,500,000 ft<sup>2</sup>), 3 rest areas (55,800 ft<sup>2</sup>), 4 commerce buildings (200,000 ft<sup>2</sup>), a two story testing office (50,000 ft<sup>2</sup>), a fulfillment depot (29,000 ft<sup>2</sup>), and a receiving depot (35,000 ft<sup>2</sup>). The project site is located on a 156-acre parcel that is highly disturbed with scant natural vegetation.

#### FINDINGS:

A. The proposed project is consistent with goals and objectives of the Inyo County General Plan.

The proposed zone reclassification is part of a General Plan Amendment that would bring the planned future development of the site into alignment with the Inyo County General Plan. The proposed land use change to General Industrial (GI) would "provide for a full range of manufacturing, processing, assembling, research, wholesale and storage uses, trucking terminals...and similar and compatible uses with a high or heavy intensity of use where there is a potential for nuisance on surrounding land." This proposed change would orient land use for this location toward industrial projects, such as the proposed cannabis facility. Currently, the site of the proposed reclassification is designated as open space and recreation (OSR), its principal uses being for projects such as public parks, ball fields, horse stables, greenbelts and similar uses.

B. The proposed project is consistent with the provisions of the Inyo County Zoning Ordinance.

The proposed project is a zone reclassification which, by definition, changes Inyo County zoning ordinance. Once completed, the future development will be consistent with Inyo County's Cannabis Ordinance 1221. The current zoning of Open Space (OS-40) does not allow for the proponent's anticipated use of a commercial cannabis park. The proposed zoning reclassification to General Industrial & Extractive (M1) would allow for the industrial cannabis facility. The proposed reclassification to M1 would permit, as a conditional use following Planning Commission approval, future projects aimed at volatile and non-volatile commercial cannabis manufacturing (parts "H" & "I"), and commercial cannabis transportation and distribution facilities (part "J"). Once the reclassification is complete, the applicant will be eligible for (1) Commercial Cannabis Cultivation license, (1) Commercial Cannabis Distribution license, and (1) Commercial Cannabis Level 2 Manufacturing license. The proposed project will therefore be consistent with all County codes, following completion of the zone reclassification and general plan amendment currently in progress for this project.

- C. Potential adverse environmental impacts will not exceed thresholds of significance, either individually or cumulatively.
  - The 156-acre area is heavily disturbed from off-road vehicle tracks and piles of refuse distributed randomly across the parcel. Refuse refers to items such as fast food packaging to abandoned boats and double wide trailers. Based on information provided by the applicant, and staff review, Zone Reclassification 2018-09/Saccullo does not have the potential to cause environmental impacts that exceed thresholds of significance, either individually or cumulatively.
- D. Based upon the environmental evaluation of the proposed project, the Planning Department finds that the project does not have the potential to create a significant adverse impact on flora or fauna; natural, scenic and historic resources; the local economy; public health, safety, and welfare. This constitutes a Mitigated Negative Finding for the Mandatory Findings required by Section 15065 of the CEQA Guidelines.

Mitigation will be built into the project, as conditions of approval for the proposed future commercial cannabis use, in the following ways:

- Biological Resources: The owner or his agent will retain the services of a professional biologist who will then evaluate the site for the species identified from the California Natural Diversity Data Base (CNDDB) quad, including Purple nerve spring parsley (Cymopterus multinervatus), Torrey's jointfir (Ephedra torreyana), Preuss's milk vetch (Astragalus preussii var. preussii), Tidestrom's milk vetch (Astragalus tidestromii), Yerba desierto (Fendlerella utahensis), California false pennyroyal (Hedeoma nana ssp. californica). Wing seed blazing star (Mentzelia pterosperma). Pahrump orache (Atriplex argentea var. longitrichoma), Pahrump valley buckwheat (Eriogonum bifurcatum), Reveal's buckwheat (Eriogonum contiguum), Parish's phacelia (Phacelia parishii), and Goodding's phacelia (Phacelia pulchella var. gooddingii). The biologist shall conduct botanical surveys during blooming season (March/April - August) to determine if listed species are on site and or will be impacted. The survey data and results shall be placed in a report and submitted to Inyo County for review. The biologist will also review the site for any listed animal species. If listed species are discovered, the applicant's biologist, the Inyo County Planning Department, and CDFW will develop a mitigation treatment plan for the proposed project, as needed. All mitigation measures, if required, will be incorporated into the future proposed development of the area, following the Zone Reclassification, as Conditions of Approval for the project to begin.
- **Hydrology**: An applicant supplied hydrologist shall perform site-specific hydrologic analysis to determine if the project will have adverse impacts from waste discharge from the facility, or adversely impact groundwater supplies or recharge capacity, drainage patters, and or runoff rates. The findings of the hydrologic analyses shall detail all mitigation measures required. These measures will be incorporated into the future proposed development of the project site, following the Zone Reclassification, as Conditions of Approval for the project to begin.

The 30-day public & State agency review period for this Draft Mitigated Negative Declaration will expire on March 28, 2019. Inyo County is not required to respond to any comments received after this date.

Additional information is available from the Inyo County Planning Department. Please contact Project Planner Steve Karamitros (760-878-0268) if you have any questions regarding this project.

Cathreen Richards

Director, Inyo County Planning Department

Date

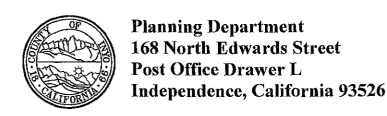
#### INYO COUNTY PLANNING DEPARTMENT

## CEQA APPENDIX G: INITIAL STUDY & ENVIRONMENTAL CHECKLIST FORM

#### **EVALUATION OF ENVIRONMENTAL IMPACTS:**

- 1) A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from Section XVII, "Earlier Analyses," may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
- a) Earlier Analysis Used. Identify and state where they are available for review.
- b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
- c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.

- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
  - a) the significance criteria or threshold, if any, used to evaluate each question; and
  - b) the mitigation measure identified, if any, to reduce the impact to less than significance issues.



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### INYO COUNTY PLANNING DEPARTMENT

APPENDIX G: CEQA INITIAL STUDY & ENVIRONMENTAL CHECKLIST FORM

1. Project title: Zone Reclassification (ZR 2018-09/Saccullo; GPA 2018-03/Saccullo)

2. <u>Lead agency name and address</u>: Inyo County Planning Department, 168 N. Edwards St., P.O. Drawer L,

Independence, CA 93526

3. Contact person and phone number: Steve Karamitros, Senior Planner, (760) 878-0268

4. <u>Project location</u>: The project site is located approximately 34 miles east of Shoshone, where Old Spanish

Trail Highway intersects with Quail Way. The property is on private land owned by the

Mary Wiley Trust.

5. Project sponsor's name and address: David Saccullo (Choice Enterprise Real Estate and Investment

Co.), 28421 Crown Valley Parkway, Suite F-272, Laguna Niguel, California.

6. General Plan designation: Open Space and Recreation (OSR).

7. Zoning: Open Space- 40 acre minimum (OS-40).

8. Description of project: The project proposes to construct a 82-acre cannabis park for the cultivation,

manufacturing, and distribution of commercial cannabis. The project site is located

on one, privately owned 156-acre parcel.

9. Surrounding land uses and setting: Briefly describe the project's surroundings:

The property is a Creosote Bush ecosystem, in good condition, with the exception of surface refuse and erosion of both the old access road that bisects the site, and the water catchment basin on the southeaster corner. The surrounding area is primarily undeveloped, with some double wide trailers in the area. The closest developed area is Shoshone, approximately 34 miles to the west. More developed areas can be found 27 miles north, in the city of Pahrump.

Location:	Use:	Gen. Plan Designation	Zoning
West	unused	Open Space & Recreation (OSR)	Open Space-40 acre minimum (OS-40)
North	unused	Open Space & Recreation (OSR)	Open Space-40 acre minimum (OS-40)
East	unused	Recreation (REC)	Open Space-40 acre minimum (OS-40)
South	unused	Recreation (REC)	Open Space-40 acre minimum (OS-40)

10. Other public agencies whose approval is required: Inyo County Environmental Health Department and the Inyo County Public Works Department.

# 11. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1? If so, has consultation begun?

Note: Conducting consultation early in the CEQA process allows tribal governments, lead agencies, and project proponents to discuss the level of environmental review, identify and address potential adverse impacts to tribal cultural resources, and reduce the potential for delay and conflict in the environmental review process. (See Public Resources Code section 21083.3.2.) Information may also be available from the California Native American Heritage Commission's Sacred Lands File per Public Resources Code section 5097.96 and the California Historical Resources Information System administered by the California Office of Historic Preservation. Please also note that Public Resources Code section 21082.3(c) contains provisions specific to confidentiality.

In compliance with AB 52, SB 18, and Public Resource Code Section 21080.3.1(b), tribes identified as being local to Inyo County, were notified via a certified letter on July 18, 2018 about the project and the opportunity for consultation on this project. The tribes notified were as follows: the Twenty-Nine Palms Band of Mission Indians, the Big Pine Painte Tribe, the Bishop Painte Tribe, Chemehuevi Reservation, the Fort Independence Painte Tribe, Lone Pine Painte-Shoshone Tribe, the Kern Valley Indian Community, the Death Valley Timbi-sha Shoshone Tribe, and the Torres Martinez Desert Cahuilla Indians.

Inyo County did not receive any requests for consultation.

### ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

Inyo County Planning Department

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

Aesthetics Resources	Agriculture & Forestry	Air Quality
⊠Biological Resources	Cultural Resources	Geology /Soils
Hazards & Hazardous Materials		Land Use / Planning
Mineral Resources	Noise	Population / Housing
Public Services	Recreation	Transportation/Traffic
Greenhouse Gas Emissions	Utilities/Service Systems	Mandatory Findings
	Tribal Cultural Resources	Significance
DETERMINATION: (To be comple	eted by the Lead Agency) 0238	
On the basis of this initial evaluation:		
☐ I find that the proposed project and a NEGATIVE DECLARATION	COULD NOT have a significant e	ffect on the environment,
I find that although the propose there will not be a significant effect in by or agreed to by the project propone prepared.		project have been made
I find that the proposed project ENVIRONMENTAL IMPACT REPO	MAY have a significant effect on DRT is required.	the environment, and an
I find that the proposed project significant unless mitigated" impact of adequately analyzed in an earlier docubeen addressed by mitigation measure sheets. An ENVIRONMENTAL IMPA that remain to be addressed.	ment pursuant to applicable legal s s based on the earlier analysis as de	effect 1) has been tandards, and 2) has escribed on attached
because all potentially significant effe NEGATIVE DECLARATION pursua mitigated pursuant to that earlier EIR mitigation measures that are imposed	nt to applicable standards, and (b) lor NEGATIVE DECLARATION, is upon the proposed project, nothing  \[ 2 - 26 - 19 \]	ely in an earlier EIR or have been avoided or including revisions or
Steve Karamitros, Senior Planner	Date	

# INYO COUNTY PLANNING DEPARTMENT **ENVIRONMENTAL CHECKLIST FORM**

Significant

 $\boxtimes$ 

	Significant Impact	With Mitigation Incorporation	Less Than Significant Impact	No Impact
I. AESTHETICS Would the project:				
a) Have a substantial adverse effect on a scenic vista?			$\boxtimes$	
The land is undeveloped, with some sparse residential use in the have views of the future Cannabis park include motorists, recrea group. Views of the North Nopah Range will be temporarily hind Spanish Trail Highway.	tionalists, and reside	ents. Motorists cons	stitute the larges	t viewer
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
No, the 156-acre parcel has previously been disturbed with old a throughout the site, ranging in size from food packages, to railra impact scenic resources, as the land is relatively level and chara stark homogenous desert landscape.	ad ties and building	materials, to unuse	ed boats. The pro	posal will no
c) Substantially degrade the existing visual character or quality of the site and its surroundings?			$\boxtimes$	
No, the site is populated with Creosote Bush and Cattle saltbrusi vehicular travel across the parcel, as well as a nearly two- acre j has previous disturbance from agricultural activities, which curr	pile of fill material si	itting unused on-sit	eviously impacte e. The adjacent i	ed by lot to the west
d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				
The location of the proposed project area has few receptors that the other side of Old Spanish Trail Highway, between Carpenter over a mile to the east of the proposed project, along Old Spanis, nighttime glare will be minimized through project design, so that will create glare or obstruct views to a level of significance. In a	Road and Rose Aver h Trail Highway. Da no part of the canno	nue. The Saint The ytime view obstruct ibis park, such as s	rese Catholic Mi tion will be mini hipping and rece	ission is just mal and
II. AGRICULTURE AND FOREST RESOURCES: In determ	nining			
whether impacts to agricultural resources are significant				
environmental effects, lead agencies may refer to the				
California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California				
Dept. of Conservation as an optional model to use in				
assessing impacts on agriculture and farmland. In determining				
whether impacts to forest resources, including timberland, are				
significant environmental effects, lead agencies may refer to				
information compiled by the California Department of Forestry a				
Fire Protection regarding the state's inventory of forest land, incl	uding			
The Forest and Range Assessment Project and the Forest Legacy Assessment Project: and forest carbon measurement methodology	u.			

Provided in Forest Protocols adopted by the California Air Resources

a) Convert Prime Farmland, Unique Farmland, or

Board. Would the project:

Potentially With Less Than Mitigation Significant Significant No Impact Impact Incorporation Impact Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? No, the project does not convert prime farmland, unique farmland, or farmland of Statewide importance to non-agricultural use. The adjacent lot to the west has previous disturbance from agricultural activities, which current zoning allows for.  $\boxtimes$ b) Conflict with existing zoning for agricultural use, or a Williamson Act contract? There are no conflicts with zoning for agriculture, There are no Williamson Act Contracts in Inyo County. c) Conflict with existing zoning for, or cause X rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))? No, the proposed project site does not include forest land or timber land. П 冈 d) Result in the loss of forest land or conversion П of forest land to non-forest use? No, the proposed project site will not affect forested land or impact any land use designated for that purpose. П X e) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use? No, the proposed project site does not currently contain Farmland and is not conducive to future use as Farmland. III. AIR QUALITY: Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project: a) Conflict with or obstruct implementation of the П  $\boxtimes$ applicable air quality plan? Currently, neither Inyo County nor the Great Basin Unified Air Pollution Control District (GBUAPCD) have established numerical significance thresholds for quantitatively determining air quality impacts. The GBUAPCD has allowed use of the Mojave Desert Air Quality Management District (MDAQMD) standards for the purposes of CEQA analysis. b) Violate any air quality standard or contribute 冈 substantially to an existing or projected air quality violation? No, the proposed project will be in compliance with current air quality standards.

Less Than Significant

 $\boxtimes$ 

There will be short-term construction equipment impacts from exhaust emissions, but the GBUAPCD considers these construction emissions to be less than significant. Although there are portions of Inyo County within non-attainment areas for Federal and State  $PM_{10}$  (particulate matter 10 microns or less in diameter) ambient air quality standards, the primary source for this pollution is the

П

c) Result in a cumulatively considerable net increase of

any criteria pollutant for which the project region is nonattainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?

Less Than
Significant
Potentially
Significant
With
Mitigation

Impact

Mitigation Incorporation Less Than Significant Impact

П

X

No Impact

Owens dry lake, located approximately 125-miles and three mountain ranges from the project site. As a result of this distance, future development will not increase PM<sub>10</sub> pollutants over existing levels. d) Expose sensitive receptors to substantial pollutant  $\boxtimes$ concentrations? Existing sensitive receptors are a few residences roughly .22 miles to the southwest of the project. There are no hospitals or other non-residence sensitive receptors in the area. The business operation is in a rural area where traffic volumes related to maintenance will be negligible; however, there will be effects from the shipping and receiving of products to the facility. As vehicle emissions decrease in future years due to stringent emissions control standards, the proposed project would not expose sensitive receptors to substantially high concentrations of CO2 or contribute traffic volumes that would result in an exceedance of the CAAQS. e) Create objectionable odors affecting a substantial  $\boxtimes$ number of people? The proposed project will not produce objectionable odors during the life of the operation. The project will naturally result in odors from cannabis cultivation and production, but these odors have been mitigated by project design through the use of air filtration and ventilation systems within the facility. IV. BIOLOGICAL RESOURCES: Would the project: a) Have a substantial adverse effect, either directly or Ø through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service? Affected Environment: The 156-acre site can be characterized as a good representation of a Creosote brush ecosystem, with the exception of the gravel pit located on the southeast corner. On January 19 and 20, 2019, presence/absence surveys for plant and animal species were performed on the proposed project site. Plants observed included: Silver Cholla (Cylindropuntia echinocarpa), Desert Trumpet's (Eriogonum inflatum), Apricot mallow (Sphaeralcea ambigua), Devil's Spineflower (Chorizanthe rigida), Prince's plume (Stanleya pinnata), Fourwing saltbush (Atriplex canescens), Indian rushpea (Hoffmannseggia glauca), Chaffbush (Amphipappus fremontii), Panamint butterfly bush (Buddleja utahensis), and Pale Desert thorn (Lycium pallidum). Evidence of mammals on the site include one observed Black tailed Jackrabbit, coyote tracks, and small burrows in the 1 to 2 inch range, predominantly under the canopy of the Creosote. There appears to be extensive gopher activity on site. One Blue jay gnatcatcher, two Common Ravens, and three Sage Sparrows were also observed. Presence/Absence of species: A California Natural Diversity Database (CNNDB) query was performed for the "Nopah Peak" USGS quad, prior to performing biological surveys, to check for State and federally listed special status plant and wildlife species that had the potential to occur in the project impact area (PIA). The query encompassed a radius of "twelvemile" USGS quad, and included the following plant species: Purple nerve spring parsley (Cymopterus multinervatus), Torrey's jointfir (Ephedra torreyana), Preuss's milk vetch (Astragalus preussii var. preussii), Tidestrom's milk vetch (Astragalus tidestromii), Yerba desierto (Fendlerella utahensis), California false pennyroyal (Hedeoma nana ssp. californica), Wing seed blazing star (Mentzelia pterosperma), Pahrump orache (Atriplex argentea var. longitrichoma), Pahrump valley buckwheat (Eriogonum bifurcatum), Reveal's buckwheat (Eriogonum contiguum), Parish's phacelia (Phacelia parishii), and Goodding's phacelia (Phacelia pulchella var. gooddingii). Presence/absence surveys were performed by an applicant supplied biologist on January 19 and 20, 2018 and found no CDFW or USFWS designated special status species on the proposed project site. Botanical surveys will need to be conducted over spring and summer months, during their blooming season, to know for certain if any of these potentially occurring plant species are present on the project site.

Desert Bighorn sheep (Ovis Canadensis nelson) and Mojave Desert Tortoise (Gopherus agassizii) also have the potential to occur,

b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?

although none were observed during the biological survey.

Impact Impact Incorporation Impact No, there is no identified riparian habitat on the project site, or in close proximity, that would be affected by the project. The site has been mapped entirely as desert scrub. X c) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? The USFWS National Wetlands Inventory (USFWS 2014b) identifies a freshwater pond and freshwater wetland associated with a development on Stockwell Mine Road, roughly 60 miles to the east of the project site (REGPA 2015, 4.4-69.). П d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites? The project site is outside areas designated as Wilderness or Mojave Ground Squirrel Conservation Area. Desert tortoise is known to occur in desert scrub and desert wash areas similar to the project site, with burrows in sandy loam soils with some gravel and clay. No individuals were observed during January 2019 field visits. An applicant supplied biologist shall review the site, prior to any future proposed project, to evaluate it for any listed animal species, including Desert tortoise.  $\boxtimes$ e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance? The proposed project site is within the geographic area evaluated by Inyo County in its Renewable Energy General Plan Amendment (2015). The zone reclassification being proposed was part of an eastern Inyo County study area that showed a dearth of natural resources.  $\Box$ 冈 f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan? No, the proposed project does not conflict with any local, regional, or state habitat conservation plan. It does fall within an area designated as Desert Renewable Energy Conservation Plan (DRECP). V. CULTURAL RESOURCES: Would the project: M П П a) Cause a substantial adverse change in the П significance of a historical resource as defined in Section 15064.5? No, the project will not cause a substantial adverse change in the significance of a historical resource as defined in Section 15064.5.

Less Than Significant

Mitigation

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Significant

Less Than

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No

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No, the project will not cause a substantial adverse change in the significance of an archaeological resource as defined in Section 15064.5. No archaeological resources have been identified in any records of the site or immediate surrounding area. Local tribes and tribes that have notified Inyo County that County lands are within the geographic area that is traditionally and culturally associated with their tribe were notified about this project through the request for Tribal Consultation process. No tribes requested consultation or reported cultural resources to staff, including archaeological resources that would be affected by this project. Should any archaeological or cultural resource be discovered on the site during any future development, work shall immediately desist and Inyo County staff immediately be notified per Chapter 9.52, Disturbance of Archaeological, Paleontological and Historical Features of the Inyo County Code. Therefore, future development, beyond the scope of this project, can be conducted so as to not cause an adverse change in the significance of an archaeological resource if one is discovered, pursuant to Section 15064.5

b) Cause a substantial adverse change in the

Section 15064.5?

significance of an archaeological resource pursuant to

•	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact		
c) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?						
The likelihood of finding subsurface paleontological resources in In sediments, thus natural erosion cuts through the sediments but does existence of subsurface and at-depth fossils is not readily available, resources, so the proposed project will not directly or indirectly des	not penetrate dee The proposed pro	eply except in major viect property has r	r stream channel Io known paleon	e en the nuion		
d) Disturb any human remains, including those interred outside of dedicated cemeteries?				$\boxtimes$		
The Charleston View area ranks low in buried resource sensitivity. Refer to the response to V b) for the potential for archaeological rearchaeological resource, and will be handled similar to other archaeological resource.	sources. While uni	likelv. human rema	ins are a notenti.	property. al		
VI. GEOLOGY AND SOILS: Would the project:						
<ul> <li>a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:</li> </ul>						
i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.						
There are no active or potentially active faults (or associated CFS Earthquake Fault Zone designations) located within or adjacent to Charleston View (REGPA, 2015, 4.6-7). The potentially active Pahrump Valley Fault is adjacent to the northwest and several additional faults occur within nearby areas to the north and northwest. A contractor supplied engineer shall assess the site to determine if a site-specific soils report is necessary to avoid adverse impacts to structures, foundations, and utilities, which might result from lurching or cracking. The report shall outline all remedial measures to minimize effects from ground rupture, and these measures shall be incorporated into project design as necessary.						
ii) Strong seismic ground shaking?			$\boxtimes$			
Because no active or potentially active faults (or associated CGS Eacharleston View project area, ground rupture hazards are low and California Building Code ensures that structures be built according so this potential impact is considered less than significant. A contract specific soils report is necessary to avoid adverse impacts. The report of the project of the project in th	associated potenti to required seism ctor supplied engi rt shall outline all	al im <u>pacts are less</u> ic standards, design neer shall assess th remedial measures	than significant. 1ed to withstand e site to determi	The such events, ne if a site-		
iii) Seismic-related ground failure, including liquefaction?			$\boxtimes$			
Potential ground failure is moderate in the Charleston View area du shallow groundwater. In addition, the proposed project structures con Pahrump Fault. These surface displacements, such as lurching and of Potential liquefaction is lower in the areas of exposed bedrock, but rof Inyo County Building and Safety Code, an engineer will assess the liquefaction of soils and its effects on built structures. The report shall be incorporated into project designation.	ould be affected by cracking, while po cemains possible in c site and determin all outline all reme	o off-site seismic ac ssible, have a low p n areas with expose ne if a soils report t	tivity from the ac probability of oc ed alluvial depos s necessarv to a	djacent currence. its. As part void		
iv) Landslides?				$\boxtimes$		
The project area exhibit primarily level topography, with the proposed facility built on a slope of less than five percent. Steeper			_			

Impact Impact Incorporation Impact natural or manufactured slopes subject to landslides and other types of slope failure are not expected to occur within the project area. X b) Result in substantial soil erosion or the loss of topsoil? П The proposed project will result in the disturbance of previously graded and disturbed soil. Temporary construction impacts will result from excavation, grading, and re-deposition of fill material. Future development will require compliance with the California Building Standards that require Best Management Practices be implemented to minimize erosion and keep all site materials from leaving the site (sedimentation). Therefore, this potential impact is considered less than significant. X П c) Be located on a geologic unit or soil that is unstable. or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse? Based on preliminary analysis, a number of materials on site, including alluvial, alluvial fan, and topsoil deposits may be compressible. Soil materials may also be subject to hydro-collapse, as dry soils undergo rapid consolidation (collapse) when wetted. This could potentially affect structures, payement, foundations/footings, and utilities. An applicant supplied engineer will assess the site, in coordination with Inyo County's Building and Safety Department, to determine if a soils report is necessary to avoid liquefaction of soils and its effects on built structures. The report shall outline all remedial measures to minimize effects from ground rupture, and these measures shall be incorporated into project design as necessary. d) Be located on expansive soil, as defined in Table 18-П 冈 П 1-B of the Uniform Building Code (1994), creating substantial risks to life or property? A number of surficial and underlying deposits within the Charleston View area may potentially exhibit expansive properties, due to the water holding capacity of clay present in the soil. An applicant supplied engineer will assess the site, in coordination with Inyo County's Building and Safety Department, to determine if a soils report is necessary to avoid expansive (or shrink-swell) behavior in the soils and its effects on built structures. The report shall outline all remedial measures to minimize effects from soil expansion, and these measures shall be incorporated into project design as necessary. e) Have soils incapable of adequately supporting the use 冈 of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water? Soils are compatible with septic tanks and other waste water disposal systems. Future development would require a County approved waste handling system, most likely in the form of an underground septic system. Septic systems are common in the area and the soils are capable of supporting such a system. Any proposed septic system for the site shall be reviewed and approved by the Inyo County Environmental Health Department. VII. GREENHOUSE GAS EMISSIONS: Would the project: X П a) Generate greenhouse gas emissions, either П directly or indirectly, that may have a significant impact on the environment? No, the proposed zone reclassification will not generate greenhouse gas emissions. Temporary construction-related emissions may occur during future projects (the use of heavy equipment and trucks to bring equipment and or remove material from the site), but this will not significantly impact the environment. b) Conflict with an applicable plan, policy or X regulation adopted for the purpose of reducing

Less Than Significant

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Potentially

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No

No, the proposed project will not cause conflicts with a plan, policy or regulation adopted for the purpose of reducing greenhouse gasses.

the emissions of greenhouse gases?

•	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact			
VIII. HAZARDS AND HAZARDOUS MATERIALS: Would the project:							
a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?							
No, the proposed project will produce a small amount of waste associatemporary diesel emissions from shipping and receiving trucks that v	iated with plant re isit the facility.	efuse material. The	e project will also	generate			
b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?							
No, the nature of the proposed project will not create significant haze	ards to either the p	public or the envir	onment.				
c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				$\boxtimes$			
No, the proposed project is not within one-quarter mile of an existing handle acutely hazardous materials, substances or waste.	or proposed scho	ol, nor will it emit	hazardous emiss	tions, or			
d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?							
No, the proposed project is not located on a site included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. There are no DTSC sites mapped within or adjacent to the Charleston View area and no additional sites are identified in the site vicinity on Geotracker and EnviroStor databases (SWRCB 2014, DTCS, 2014). The nearest mapped sites include the Tecopa Trading Post and Delight's Hot Spa, with both sites listed for gasoline contamination. These sites are over 25 miles to the southwest, near the community of Tecopa.							
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?							
The project is not located within an airport land use plan or near a pa	ublic airport.						
f) For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?							
No, the proposed project is located 35 miles east of the Shoshone airp no danger to anyone working at the proposed project site.	oort, on the other s	ide of the Nopah i	Mountain Range,	and poses			
g) Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?							
No, the proposed project will not physically interfere with an adopted	emergency plan o	or emergency evac	uation plan.				
h) Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?							

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Less Than

Less Than Significant Impact

No Impact

No, risk of loss, injury and death involving wildland fires is minimal from this project. Fire risks are moderate at the project site, and no areas in proximity can be considered urbanized. Land surrounding the project site is sparsely vegetated with desert scrub. While residences are in proximity, the vegetation poses a lower hazard than most wildland habitats, and the proposed project does little to add to the wildfire risk in the area. Future development of the site will be subject to the California Building Standards, which include Wildland-Urban Interface building requirements, as well as requirements for a defensible space around any development. The risk of loss, injury or death involving wildland fires is less than significant at this site, and any potential risk is further mitigated by compliance with California Building Standards.

IX. HYDROLOGY AND WATER QUALITY: Would the project:				
a) Violate any water quality standards or waste discharge requirements?			$\boxtimes$	
No, the project will not violate any water quality standards or we related pollutants (including erosion/sedimentation and construct (construction) and will be subject to regulation by the Lahontan Environmental Health Department, and the Inyo County Building perform site specific waste discharge analysis to develop a set of BMPs would be determined during the NPDES/SWPPP process, etc.), they will likely include standard industry measures and gui (NPDES) Construction General Permit and County standards. That the Regional Water Quality Board, to address waste discharge	tion-related materi Regional Water Qu z and Safety Depar best management j based on regulator delines from the Na he applicant shall d	ials) are associa uality Control Bo tment. An applic practices for an ry criteria and s ational Pollutan coordinate with	tted with short term oard, the Inyo Cour cant supplied hydro v future proposed p ite characteristics ( t Discharge Elimin	activities aty dogist shall roject. While soils, slopes, ation System
b) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
Ground water pumping will occur at the facility, but associated ereason, an applicant supplied hydrologist shall perform a site sp applicant will review all remedial measures that may be added to assessment for recharge capacity is a standard element in such a evaluated during these investigations. Associated remedial measures	ecific groundwater o future project des malyses, and the pr	analysis to evaluigns with the Ingreject's ground	luate potential impo yo County hydrolog vater requirements	acts. The gist. The
c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?				
No drainage patterns will be altered by this project. Site-specific determine the potential for impacts to individual drainage course diversions and associated erosion and/or flooding issues. Pre-assystems is a standard element of such hydrologic analysis, and the hydrologist. All remedial measures will be added to future project.	es and channels, as nd post-developme ne results shall be r	well as potention wit runoff rates a	al impacts to local a nd related effects to	channel or wash o storm drain
d) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on or off-site?				
There are potential impacts related to flood hazards. If the site-s rates and amounts, remedial measures will be incorporated into		analysis reveals	adverse issues rela	ated to runoff
e) Create or contribute runoff water which would exceed			$\boxtimes$	

Significant With Mitigation Incorporation

Less Than

Less Than Significant Impact

No Impact

 $\boxtimes$ 

the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?

c) Conflict with any applicable habitat conservation plan

or natural community conservation plan?

polluted runoff? The project is not anticipated to generate substantial additional surface flows. Impacts related to capacity of existing or planned storm drain systems are expected to be less than significant. Pre-and post-development runoff rates and related effects to storm drain systems, and increased polluted runoff, are standard elements to hydrologic analysis and these conditions would be evaluated in said report to mitigate possible impacts. f) Otherwise substantially degrade water quality?  $\boxtimes$ No, there are no potential impacts to water quality. A septic system will likely be required for the site and the applicant will work with Inyo County's Environmental Health Department to minimize any potential impacts to water quality. g) Place housing within a 100-year flood hazard area as  $\boxtimes$ mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map? No, the proposed project does not involve housing, nor is it in a 100-year flood hazard area. h) Place within a 100-year flood hazard area structures П П П  $\boxtimes$ which would impede or redirect flood flows? No, the project is not in a 100-year flood hazard area. i) Expose people or structures to a significant risk of loss, П П X injury or death involving flooding, including flooding as a result of the failure of a levee or dam? No, the proposed project site is not in an area subject to flooding due to the failure of a levee or dam. Average annual rainfall in this area is 5.1 inches. j) Inundation by seiche, tsunami, or mudflow?  $\Box$  $\Box$ X No, the proposed project site is not in an area subject to seiches, tsunamis, or mudflows. X. LAND USE AND PLANNING: Would the project: a) Physically divide an established community? П X No, the proposed project does not physically divide an established community. b) Conflict with any applicable land use plan, policy, or П П  $\boxtimes$ regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect? The applicant is performing a zone reclassification and General Plan Amendment to make the proposed planned development consistent with County land use requirements and its Commercial Cannabis Ordinance. The zoning will change from Open Space to General Industrial and the applicant shall have their proposed reclassification and general plan amendment approved by the Inyo County Planning Commission, per the County code.

No, the proposed project will not conflict with any habitat conservation plan or natural community conservation plan. The Desert Renewable Energy Conservation Plan (DRECP), led by the BLM, is applicable on BLM lands, but has not been fully adopted by Inyo County. This project is on privately owned land and does not conflict with the DRECP.

	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
XI. MINERAL RESOURCES: Would the project:				
a) Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				
The project makes use of underdeveloped land. No extraction of mowner/applicant hopes to incorporate this area into a future cann		being foregone by	this project. The	e current
b) Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan?				
There are no locally-important mineral resources being foregone	as a result of this p	roject.		
XII. NOISE: Would the project result in the:				
a) Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
The County does not provide noise limits for construction noise; he reduction measures if construction is located within close proximing require noise reduction in the area, except for residential. Resident these dwellings are approximately 800 feet or more from the job subsciproject, a noise reduction plan will be created for the construction include grading activities, engine noise from trucks, and building (OSHA) allows for decibels of 90 for an 8 hour day and 100 for a construction during daytime business hours.	ty to noise sensitive aces are situated ac ite. If noise sensitiv a of the project. Con construction. The (	e land uses. There of cross the road (Old ve land uses are loc nstruction related e Occupational Safety	re no land uses Spanish Trail H ated within 500 ffects to sensitiv and Health Ad	that would lighway), but feet of the ve receptors ministration
b) Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
No, exposure to noise levels will be primarily airborne, and groun	adborne vibrations	will be brief.		
c) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
Temporary construction-related noise impacts are expected for th the facility will not likely be detected by local residential receptor residences are approximately 800 feet or more from the job site. I primarily confined to areas within built structures. Due to the ren project, would result in some increase in ambient noise; however,	s, located on the ot Noise from mainten noteness of the area	her side of Old Špa ance will be minim , any development,	nish Trail High al and infrequer including the p	way. These nt and
d) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?	. 🗆			
Noise levels at their maximum in the nearby community will be co project. The nature of the noise will most likely be freight trucks a				
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				

The Shoshone airport is not public, nor is it close enough to create excessive noise levels to personnel on the project site. The airport is over 34 miles to the west, on the opposite side of the South Nopah Mountain Range.

	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
f) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				
No, the private airport is 34 miles to the west, on the opposite side residing or working in the area to excessive noise levels.	of the South Nope	ah Mountain Range,	and would not	expose people
XIII. POPULATION AND HOUSING Would the project:				
a) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?	· 🗆			
The proposed project is not likely to induce population growth. Stalocal communities of Tecopa and Shoshone, as well as residents in lack of residential infrastructure and crucial services (including a from the project.	Pahrump, Nevad	a, approximately 26	miles to the nor	th. Given the
b) Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
No, the proposed project will not displace existing housing or crea local residents are set back from Old Spanish Trail Highway, and t	te a situation whe replacement hous	re replacement hou ing is not necessary.	sing will be nece	essary. The
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				$\boxtimes$
No, the proposed project will not displace people, or create a situa	tion where replac	ement housing will	be necessary.	
XIV. PUBLIC SERVICES: Would the project:				
a) Result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:				
Fire protection?				$\boxtimes$
No new fire protection services will be required because of this pro-	vject.			
Police protection?  No new police protection services will be required because of this p	oroject.			$\boxtimes$
Schools?  No new school service will be required because of this project.				
Parks?  No new parks will be required because of this project.				$\boxtimes$
Other public facilities?  No, the proposed project will not create a need for additional publi	c services.			

	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact				
XV. RECREATION: Would the project:								
a) Increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?								
No, the proposed project will not increase the use of existing recreation in the level of service required.	nal facilities. No p	ortion of this proj	ect anticipates a	ny change				
b) Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?								
No, the proposed project does not include, nor will it cause, a need for have an adverse physical effect on the environment.	· an increase in pa	rks or other recre	ational facilities	that might				
XVI. TRANSPORTATION/TRAFFIC Would the project:								
a) Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)?								
No, the proposed project will not cause a significant increase the existing traffic load. The project is located approximately 34 miles from Shoshone along Old Spanish Trail Highway. The occasional freight trucks and staff vehicles entering and exiting the project will not burden the existing transportation facility. Any traffic increase would be minimal when compared with the overall use of SR 178, which provides a connector between Inyo County and southern Nevada.								
b) Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?								
No, the LOS on the county roads should not be affected by the propose allowed development, would result in an increase in traffic that would								
c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?								
The proposed project will not result in changes to air traffic patterns of	or increased traffic	that could result	in substantial sa	fety risks.				
d) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?								
The proposed project will not result in any design features for transpoaccommodated on a parking lot on the project site.	rtation that increa	se hazard. Autos (	and trucks will b	e				
e) Result in inadequate emergency access?				$\boxtimes$				
Access for emergency vehicles will be available as part of the project	design.							
f) Result in inadequate parking capacity?				$\boxtimes$				
The Commercial Cannabis Ordinance requires that the project's appl will be designated employee parking, as well as a fulfillment and rece				site. There				
g) Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts,								

Less Than Significant With Mitigation Incorporation

Less Than Significant Impact

No Impact

## bicycle racks)?

d) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are

No, the proposed project will not significantly increase traffic, and therefore, will not affect public transit, bicycle, or pedestrian e

facilities. Because of the extremely remote nature of the project locate that do would be unchanged by this project.	ion, few alternativ	e transportation of	oportunities exist,	but those
XVII. TRIBAL CULTURAL RESOURCES Would the project:				
Cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:				
a) Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k), or				×
No, the proposed project does not encompass a resource eligible for l local register or historical resources as defined in Public Resource C resources are discovered on the site, work shall stop and Inyo County Disturbance of Archaeological, Paleontological and Historical Featu	ode section 5020 staff shall be imm	(k). If any archaed tediately notified p	ological or cultura	s, or in a l
b) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.				
No, the proposed project does not encompass a resource determined b In subdivision (c) of the Public Resource Code section 5024.1. See als	by the lead agency the response to	to be significant p XVII a)	ursuant to criteria	set forth
XVIII UTILITIES AND SERVICE SYSTEMS Would the project:				
a) Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				
No, the proposed project will be built in conformity to the standards so well as the Lahontan Regional Water Quality Control Board.	et by the Inyo Cou	nty Department of	Environmental He	ealth, as
o) Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
No, the proposed project would not result in the construction of new o	r expanded water	or wastewater tred	utment facilities.	
e) Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				$\boxtimes$
No, the proposed project will not require new or expanded storm wate	r drainage faciliti	es.		

 $\boxtimes$ 

All necessary water for the project will be pumped on site, i.e. the property rights of Choice Enterprise Real Estate and Investment,

Significant With Mitigation Incorporation

Less Than

Less Than Significant Impact

No Impact

new or expanded entitlements needed?

LLC. The proposed zone reclassification will not result in a need use of the site, a commercial cannabis cultivation park. Current designation, includes not only a primary and secondary dwelling ranches for orchards, vineyards, field and truck crops, nurseries carried on in the general field of agriculture," (ICC section 18.1 Planning Commission approval, include "feed lots, dairies or co (ICC section 18.12.040). Such land uses would require a greater manufacturing facility. The current proposed zone reclassification entitlements; however, further water studies and or data will be Conditional Use, as required by CEQA. The applicant supplied projected water use as part of any future project design.	principle uses for a gunit, but also mon s, greenhouses, veg 12.020). Projects the ommercial ranches r water load than won and general pla required for any fu	the project site, use water-intensive etables, flower go nat could be approper the raising of the planned amendments witure project being the water water project being the water wa	nder the County's a land uses, such as ardening and other oved under conditi poultry, pigs, goal cannabis cultivatill not require new g considered as a l	"Open Space" s "farms and enterprises onal use, with ts or rabbits," on and water Principle or
e) Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				
No, the proposed project's wastewater treatment will not unduly Wastewater disposal will likely utilize a septic system that will b Department.				
f) Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?		□.		
The proposed project will not create a need for additional solid Most of the volume of solid waste (biomass refuse) will be collec additional solid waste will be picked up by Pahrump Valley Dis future development would be minimal and consistent with the ex	cted and recycled for posal and then ente	or further use at a er the Nye County	ın onsite compostii	ng yard. Any
g) Comply with federal, state, and local statutes and regulations related to solid waste?				
The proposed project and any future development will comply w County Department of Environmental Health.	ith Inyo County's s	solid waste stande	ards, as required b	y the Inyo
XVII. MANDATORY FINDINGS OF SIGNIFICANCE:				
a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				

No, the project will not impact or degrade the quality of the environment. The project has three areas of concern for potential degradation, which can be mitigated to less than significant impacts. Future development that would be allowed by the Zoning Reclassification could impact plant and animal communities. The project applicant shall conduct preconstruction botanical surveys for all listed species identified within the quad. The owner or his agent will retain the services of a professional biologist who will evaluate the site for the species, as identified from the CNDDB database and listed in the Initial Study, during blooming season, as well as any other animal species that in their professional opinion should be addressed. Any special status plant or animal species found onsite will be documented and a report shall be developed by the applicant biologist, and reviewed by Inyo County, which details all avoidance, minimization, and mitigation measures necessary to bring impacts to a level below significance. Mitigation measures, if required, will be incorporated into the Conditions of Approval for the proposed cannabis park project.

Less Than Significant

Potentially Significant Impact With Mitigation Incorporation

Less Than Significant Impact

No Impact

Future development that would be allowed by the Zoning Reclassification could impact hydrology. An applicant supplied hydrologist shall perform site-specific hydrologic analysis to determine if the project will adversely impact waste discharge from the facility, groundwater supplies or recharge capacity, drainage patters, and or runoff rates. The results of the hydrologic reports shall be incorporated into project design to avoid significant impacts. b) Does the project have impacts that are individually X limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)? No, the proposed project does not have impacts that are individually limited, but cumulatively considerable. Due to the sparseness of the natural environment, previous disturbance on the parcel (mining pit), and the lack of plant or animal habitat, this location is well suited for the proposed development. Future solar developments in the area would still be limited in their cumulative effects, since the surrounding acreage is similar to that of the project site. c) Does the project have environmental effects which  $\boxtimes$ will cause substantial adverse effects on human beings, either directly or indirectly? No, the proposed project has no known environmental effects which will cause substantial adverse effects on human beings either

No, the proposed project has no known environmental effects which will cause substantial adverse effects on human beings either directly or indirectly. The proposed project would not adversely impact the trailer homes to the southeast and may have positive impacts resulting from employment opportunities.

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