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DRAFT NEGATIVE DECLARATION OF ENVIRONMENTAL IMPACT AND INITIAL STUDY

PROJECT TITLE: Zone Reclassification 2019-02/Olancha Lake RV

PROJECT LOCATION: The Project applicant is proposing to build an RV Resort situated on seven APNs (033-500-03, 033-500-04, 033-500-14, 033-500-15, 033-500-16, 033-500-17, 033-080-37) owned by Olancha Lake LLC. The Project location is one-eighth of a mile east of Highway 395, adjacent to SR 190. The total Project footprint is approximately 80.5 acres.

PROJECT DESCRIPTION: The applicant's zone reclassification would change the land use designation from Rural Residential (RR) (033-500-03, 033-500-04, 033-500-14, 033-500-15, 033-500-16, 033-500-17) and Light Industrial (M2) (033-080-37) to Commercial Recreation (C-5) in order to develop a tent and RV camping business. The Project includes 2 areas for tent-camping totaling 10 tent-camping sites; and 3 areas for RV camping, with a total of 40 RV-camping parking spots. The Project includes 4 existing homes that will be turned into cabins for rental, a star gazing for campers to enjoy at night, a horse shoe pit, a tennis court, a bird watching area, a restaurant, and kayaking rentals for use on Olancha. CEQA analysis is required for zone reclassifications in order for the Planning Commission to give final approval for the zone reclassification and General Plan Amendment. The proposed project site would create recreational opportunities, such as kayaking and wind surfing on Olancha Lake, and cover approximately 80 acres.

FINDINGS:

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

The proposed zone reclassification necessitates a change to the General Plan land use designation of Rural Estate (RE). The applicant is requesting a General Plan designation of Resort Recreational (REC). This project will require a General Plan Amendment to create zoning and land use consistency. The current designation of RE has a 5-acre per single-family home density requirement. The goal of this zone reclassification is to allow for the future use of a commercial recreational business. Section 4.2 of the Land Use Element, within the Inyo County General Plan (pg. 4-19), identifies "recreational commercial uses, such as resorts, recreational facilities...campgrounds, trailer parks, restaurants" as uses that fall within the Resort Recreational (REC) designation. This section notes that the REC designation is well suited "toward tourist use," and is therefore the best General Plan designation for the project.

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

The proposed zone reclassification and General Plan Amendment would alter the zoning designation from Rural Residential (RR) and Light Industrial (M2) to Commercial Recreation (C5). The C5 designation allows "hotels, [lodging], ranches, and restaurants" as principle permitted uses (ICC 18.54.020), which aligns with the proposed General Plan Amendment and would allow for the applicant's proposed land use of creating a recreational/resort business. The C5 zone includes within its

purpose statement (ICC 18.54.010) that it is established for "commercially operated recreational activities, including resorts, lodges, motels, restaurants, general stores, campgrounds, mobilehome parks," specifically oriented "to the traveler and tourist." This project will bring economic growth the county and create local jobs.

- C. Potential adverse environmental impacts will not exceed thresholds of significance, either individually or cumulatively.
 - The proposed 80-acre area is located on the southern tip of the Owens Dry Lake where US 395 meets SR 190, and is part of the Great Basin environmental and geomorphic province. The project is located on an alluvial fan characterized by desert scrub vegetation community. Environmental impacts to botanical and wildlife resources can be minimized and avoided. Based on information provided by the applicant, and staff review, Zone Reclassification 2019-02/Olancha RV 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.

Avoidance and minimization measures will be designed into the project, as conditions of approval for the proposed future commercial tent & RV camping resort, in the following ways:

Biological Resources: The applicant shall follow CDFW protocols for special status animals, including Mohave Ground Squirrel, to confirm their absence; the applicant shall perform preconstruction nesting bird surveys & botanical surveys with blooming periods that occur outside the window of what was surveyed in July 2019. In addition, the applicant shall perform all of the above mentioned biological studies for the parcel that was added to the project on October 30, 2019 (APN: 033-080-37), which occurred subsequent to the studies completed for the original six parcels, in September 2019.

Cultural: The applicant shall perform cultural and archaeological studies for the parcel that was added to the project on October 30, 2019 (APN: 033-080-37), which occurred subsequent to the studies completed for the original six parcels, in September 2019.

Water Quality/Stormwater: In compliance with the Clean Water Act (CWA), the applicant shall perform preconstruction surveys to determine if the project will affect any Waters of the US, or impact jurisdictional resources administrated by the Army Corps of Engineers, State Water Resources Control Board, or the California Department of Fish & Wildlife (CDFW). If potential impacts are identified, the applicant shall coordinate with the above mentioned agencies to secure the necessary Section 401 permit, Section 404 permit, and or 1600 Stream or Bed Alteration Agreement program permit. In addition, the applicant shall work with the Lahontan Regional Water Quality Control Board to determine if an application for a Stormwater Pollution Prevention Plan (S.W.P.P.P) permit is necessary.

The 30-day public & State agency review period for this Draft Negative Declaration will expire on April 29, 2020. Inyo County is not required to respond to any comments received after this date.

Additional information is available from the Iny	o County Planning Department. Please contact Project Planner
Steve Karamitros (760-878-0268) if you have any	questions regarding this project.
1/1/	
S. Karawa	3/25/20

Date

Steve Karamitros Senior Planner, Inyo County Planning Department

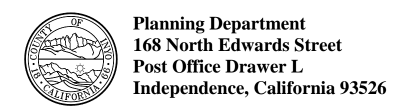
INYO COUNTY PLANNING DEPARTMENT

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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APPENDIX G: CEQA INITIAL STUDY & ENVIRONMENTAL CHECKLIST FORM

- 1. Project title: Zone Reclassification 2019-02/Olancha Lake RV
- **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 proposed zone reclassification/General Plan Amendment is located on the southern tip of the Owens Dry Lake where US 395 meets SR 190, immediately southeast of the unincorporated community of Olancha, CA and can be accessed by both US-395 & SR 190. The proposed project is to be located on 80-acres of private land owned by Olancha Lake, LLC with the Assessor's Parcel Numbers: 033-500-03, 033-500-04, 033-500-14, 033-500-15, 033-500-16, 033-500-17, 033-080-37.
- **5.** <u>Project sponsor's name and address</u>: Leedy Ying (Olanch Lake, LLC), 12550 Whittier Blvd, Whittier, CA 90602.
- **6. General Plan designation:** Residential Estate (RE)
- 7. Zoning: Rural Residential/Mobile Home Combined (RMH) & Light Industrial (M2)
- **8.** <u>Description of project</u>: The project proposes to construct approximately 10 tent camping site, and 40 RV-camping sites. Four pre-existing structures will be converted into cabins to rent. The Project includes a kayak and surf board rental, for recreational use on the Olancha Lake, and a restaurant. Cabins are situated on the east side of the lake, RV hook-ups will be placed along the west side of the lake. The lake will be filled and reserved for swimming, kayaking, and stand up surf boarding. Three preexisting, permitted wells will supply water for domestic use and to fill the lake. The project site is located on seven, privately owned, parcels, totaling approximately 80.50 acres.
- 9. Surrounding land uses and setting: Briefly describe the project's surroundings:

The property is surrounded primarily by undeveloped land consisting of desert scrub. The property to the west is zoned General Industrial (M1), with commercially zoned areas generally located to the west along US 395. Properties to the north and south are also zone Rural Residential, with Open Space to the east. The closest developed area is the community Olancha, approximately 0.25-miles to the west.

Location:	Use:	Gen. Plan Designation	Zoning
West	vacant & developed	Rural Protection (RP);	General Industrial (M1); (C1); Highway
	private property	Rural Residential	Services & Tourist Commercial (C2)
		Medium Density (RRM)	

North	Vacant private	Residential Estate (RE)	Rural Residential/Mobile Home (RR-MH)
	property		
East	Vacant private property	Rural Protection (RP)	Open Space-40 acre minimum (OS-40)
South	Vacant private	Residential Estate (RE)	Rural Residential/Mobile Home (RR-MH)
	property		

10. Other public agencies whose approval is required: Inyo County Departments of Environmental Health, Building & Safety, and Public Works; California Department of Fish & Wildlife; Lahontan Regional Water Quality Board, Great Basin Pollution Control District.

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 October 31, 2019 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 Paiute Tribe, the Bishop Paiute Tribe, the Fort Independence Paiute Tribe, Lone Pine Paiute-Shoshone Tribe, the Timbisha Shoshone Tribe, and the Cabazon Band of the Mission 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.

of

Aesthetics Resources	Agriculture & Forestry	Air Quality
⊠Biological Resources	Cultural Resources	Geology /Soils
Hazards & Hazardous Materials	Hydrology / Water Quality	Land Use / Planning
Mineral Resources	Noise	Population / Housing
Public Services	Recreation	Transportation/Traffic
Greenhouse Gas Emissions	Utilities/Service Systems	Mandatory Findin
	Tribal Cultural Resources	Significance
DETERMINATION: (To be comple	ted by the Lead Agency) 0238	,
On the basis of this initial evaluation:		
and a NEGATIVE DECLARATION v	ed project could have a significant this case because revisions in the p	effect on the environment, project have been made
☐ I find that the proposed project ENVIRONMENTAL IMPACT REPO	MAY have a significant effect on RT is required.	the environment, and an
I find that the proposed project significant unless mitigated" impact on adequately analyzed in an earlier document been addressed by mitigation measures sheets. An ENVIRONMENTAL IMPATRAL That remain to be addressed.	ment pursuant to applicable legal s s based on the earlier analysis as do	effect 1) has been standards, and 2) has escribed on attached
I find that although the propose because all potentially significant effect NEGATIVE DECLARATION pursuar mitigated pursuant to that earlier EIR of mitigation measures that are imposed under the control of the control	nt to applicable standards, and (b) or NEGATIVE DECLARATION, upon the proposed project, nothing	ely in an earlier EIR or have been avoided or including revisions or
- Natur	3/25/20	<u> </u>
Steve Karamitros, Senior Planner	Date	

INYO COUNTY PLANNING DEPARTMENT ENVIRONMENTAL CHECKLIST FORM

Less Than Significant Potentially With Less Than Mitigation Significant Significant No Incorporation Impact Impact Impact **I. AESTHETICS** -- Would the project: \boxtimes a) Have a substantial adverse effect on a scenic vista? No, the proposed project is surrounded by properties zoned Open Space and General Industrial, and Commercial. The industrial property directly west of the Project already has buildings that disrupt the views, from west to east, to the traveling public on US 395. Moreover, the industrial properties to the west have building height allowances up to 35 feet. The proposed project would have height limitations of twenty-five feet (accessory buildings) to thirty feet (principal buildings). As most viewer groups would be motorists traveling along US-395, the buildings/structures on the proposed RV Park would be shielded by the industrial and commercial uses closer to the highway, concealing the visual footprint. Views to the hills located east of the proposed project would also not be obstructed from travelers on US-395. b) Substantially damage scenic resources, including, but \boxtimes not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway? No, the proposed site will not impact scenic resources, as the land east of US-395 is characterized by tan colored soil with low-lying tan/green scrub to create a stark homogenous desert landscape. Views of the Eastern Sierras, located west of the project, will not be affected. It should also be noted that the hills located to the east are scared with old roads and mines and do not offer significant scenic resources. \boxtimes c) Substantially degrade the existing visual character or quality of the site and its surroundings? No, although tents and parked RVs would be visible from SR-190 and possibly US 395, the location and surrounding area of the proposed project are currently covered in desert scrub. There are no significant scenic resources in the area to impact; therefore, the proposed project will not substantially degrade the existing visual character or quality of the site or its surroundings. \bowtie d) Create a new source of substantial light or glare which

The location of the proposed project area has few receptors that would be impacted by the project. The project will also be required to follow Inyo County General Plan Visual Resources –VIS-1.6 Control of Light and Glare – 'The County shall require that all outdoor light fixtures including street lighting, externally illuminated signs, advertising displays, and billboards use low-energy, shielded light fixtures which direct light downward (i.e., lighting shall not emit higher than a horizontal level) and which are fully shielded... '

II. AGRICULTURE AND FOREST RESOURCES: In determining

would adversely affect day or nighttime views in the

area?

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 and Fire Protection regarding the state's inventory of forest land, including The Forest and Range Assessment Project and the Forest Legacy Assessment Project; and forest carbon measurement methodology Provided in Forest Protocols adopted by the California Air Resources Board. Would the project:

	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
a) Convert Prime Farmland, Unique Farmland, or 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, o in fact, an agriculture use.	or farmland of Sta	utewide importance	to non-agricult	ural use and is
b) Conflict with existing zoning for agricultural use, or a Williamson Act contract?				
No, there are no conflicts with zoning for agriculture nor will the pr Contracts in Inyo County. The project is for recreational uses, in co being affected.				
c) Conflict with existing zoning for, or cause 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.			
d) Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
No, the proposed project site will not affect forested land or impact	any land use desi	gnated for that pur	pose.	
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.				
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 applicable air quality plan?				
No, the project will be required to follow best management practice:	s for dust control	during construction	n-related activit	ies.
b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
No, the proposed project will be in compliance with current air qual	lity standards.			
c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?				

No, there will be short-term construction equipment impacts from dust and exhaust emissions, but the Great Basin Unified Air Pollution Control District considers these construction emissions to be less than significant. Although there are portions of Inyo

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Less Than Significant Impact

No Impact

County within non-attainment areas for Federal and State PM10 quality standards, the primary source for this pollution is the Own The temporary nature of the construction and best practices for cause the project to be less than significant.	vens dry lake, loca	ted approximately	one mile north of	the project site.
d) Expose sensitive receptors to substantial pollutant concentrations?				
No, existing sensitive receptors consist of a few scattered resider hospitals or other non-residence sensitive receptors in the area. on an artificial lake, neither of which will produce air pollutants guests to the project site will be negligible.	The business will o	offer camping sites	s, with additional	creational uses
e) Create objectionable odors affecting a substantial number of people?				
No, the proposed project will not produce objectionable odors do odors from portable toilets, but these facilities will not affect loc The closest school is in Lone Pine, over 22 miles to the north.				
IV. BIOLOGICAL RESOURCES: Would the project:				
a) Have a substantial adverse effect, either directly or 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?				
The Project has the potential to impact one identified special-state Polemoniaceae (Eriastrum sparsiflorum) commonly known as the applicant-supplied biologists with, Geode Environmental, Inc. (Of determine locations for special status plant and animal species the field surveys that followed the presence-absence survey protocolidentify the required protocols for special status flora and fauna occurs, and CNPS list for the region where the Project occurs. It Mojave Desert Wildflowers, 2nd: A Field Guide to Wildflowers, National Preserve, Death Valley National Park, and Joshua Tree Eastern Sierra and Adjoining Mojave Desert and Great Basin. Locations is the project of the project occurs.	ne Great Basin Woo Geode). The consul- that have been repo I revised by USFW. USFWS Species In addition, the foll Trees, and Shrubs National Park. By	llystar. Biological ltant's study metho prted from the vicin S in 2017. The foll List, CNDDB list f owing field guides s of the Mojave De Pam MacKay (20	analysis was condod included a liter nity of the subject lowing databases for the region whe were used to aid esert, Including the	ature review (to property); and, were used to re the Project the field review: e Mojave
On July 23, 2019, the consultants surveyed the project site action species. This entailed a comprehensive north-south transect patts survey identified 34 plant species, of which four were invasive/ne Polemoniaceae (Eriastrum sparsiflorum), commonly known as the Eriastrum sparsiflorum, commonly known as the Great Basin W. Basin of the western United States and blooms from May-Septem reconnaissance surveys, conducted on July 23, 2019, may not apsupport special-status species and non-sensitive species general special-status animals, such as Mohave ground squirrel (whose this report. It is strongly advised that CDFW protocols are follow presence/absence of State-listed species. Preconstruction biolog confirm absence.	tern, with parallel at on-native and one the Great Basin Wo follystar, as rare. The pear in the survey ly protected by fedurange does fall with wed, for botanical	transects traversed was classified as rellystar. CNPS' Cathis annual plant in looming seasons peresults. The Project and state law. thin the Project foo wildlife species, wildlife species,	I along a north-so native and rare in alscape database on the phlox family prior to or after the ct site has potentiss. In addition, trapotprint), were not a to determine the	outh axis. The California, classifies grows in Great e fal to opings of conducted for
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?

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Significant
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With
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Mitigation

Impact

With Less Than
Mitigation Significant
Incorporation Impact

No Impact

The Project may impact some constituent species found within the Great Basin Cool Semi-Desert Alkali Basin and Lower Bajada and Fan Mojavean-Sonoran Desert Scrub sensitive natural communities. The Project is characterized by the desert scrub vegetation community; specifically, the flora in the area surveyed is predominantly rabbitbrush (Ericameria nauseosus). In general, this desert scrub vegetation community incorporates shadscale (Atriplex confertifolia), big sagebrush (Artemisia tridentata), bud sagebrush (Artemisia spinescens), greasewood (Sarcobatus vermiculatus), Nevada ephedra (Ephedra nevadensis), and spiny hopsage (Grayia spinosa). Impacts to these communities are less than significant given the context and adjacent environment of the Project. \times 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? No, there is no identified wetlands on the project site or in close proximity, that would be affected by the project. d) Interfere substantially with the movement of any native \boxtimes 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? This Project is located outside of NOAA Fisheries jurisdiction; therefore, a NOAA Fisheries species list is not required. No effects to NOAA Fisheries species are anticipated. Trappings and CDFW protocols for special-status animals, particularly for Mohave ground squirrel, should be followed to determine their presence or absence, as their range falls within the Project footprint. Preconstruction bird nesting surveys shall be conducted to confirm their absence. \boxtimes e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance? No, the proposed project site is not within an area with special local policies or ordinances related to it. \boxtimes 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. V. CULTURAL RESOURCES: Would the project: \boxtimes a) Cause a substantial adverse change in the significance of a historical resource as defined in Section 15064.5? A "historical resource" is a resource listed, or determined to be eligible for listing, in the California Register of Historical Resources (Title 14 CCR §15064.5(a)(1)-(3)). Historical resources may include, but are not limited to, "any object, building, site, area, place, record, or manuscript which is historically or archaeologically significant, or is significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California" (PRC §5020.1(j)). To initiate the Project site investigation, a cultural resources records search was conducted through the California Historic Resources Information System (CHRIS) at the Eastern Information Center (EIC) housed at the University of California, Riverside. The archival and digital materials were obtained from the EIC on July 30, 2019. The records search queried the CHRIS database for previously documented cultural resource sites and surveys within the Tribal-mandated one-mile buffer of the Project footprint. The search included a review of all recorded prehistoric/historic archaeological resources, built-environment resources, and the following directories: The California Points of Historical Interest (CPHI), California Historical Landmarks (CHL), California Register of Historical Resources (CALREG), National Register of Historic Places (NRHP), and California State Historic Properties Directory (CHPD). None of the 98 cultural resource sites identified occur within the Project footprint. b) Cause a substantial adverse change in the \boxtimes significance of an archaeological resource pursuant to

Section 15064.5?

Less Than Significant Potentially With Significant

Mitigation Incorporation

Less Than Significant Impact

No Impact

 \boxtimes

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. The Project investigations and pedestrian surveys were conducted by Dr. Alan Garfinkel Gold, RPA on August 11th and 12th, 2019. Six parcels of the Project area were traversed on foot. The ground surface area visibility varied throughout the Project. A man-made lake runs diagonally from the northwest corner to the southeast corner of the parcel. Submerged areas were not examined due to the severity of disturbance and manmade construction. Areas of close examination entailed visible ground surface, rodent back-dirt piles, areas ıs

Impact

of original ground, and all elements of subsurface ground. Pedest crossed on foot in a north-south direction. Approximately 80% of discovered in the northeast half of the Project. The first was an ol- shatter. No other associated cultural material was recognized. No significant historic structures were recognized. The two obsidian- obsidian flaked stone are common in the Great Basin. Isolates are isolates is sufficient recordation.	the Project area w bsidian biface fragi prehistoric or his flaked stone artifac	eas traversed on joint ment and the other toric archaeologicts were recorded	foot. Two isolates er a piece of obsia ical sites were ide d as isolates. Sing	were lian core ntified and no le finds of
An additional parcel (033-080-37) was added to the Project scope shall be analyzed prior to the start of construction to guarantee the Should any archaeological or cultural resource be discovered on desist and Inyo County staff immediately be notified per Chapter Features of the Inyo County Code. Therefore, future development not cause an adverse change in the significance of an archaeolog	nat no Historical an the site during any 9.52, Disturbance of t, though beyond th	nd or Archaeolog future developm of Archaeologica ne scope of this p	cical resources are ent, work shall im l, Paleontological roject, can be con	e impacted. amediately l and Historical ducted so as to
c) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				
The Project is located in Eastern California in the unincorporated where Highway 395 meets Highway 190. Olancha has an elevatic part of the Great Basin environmental and geomorphic province, topography consisting of north-south trending mountain ranges so primarily Typic Psammaquents with small amounts of Playa and paleontological resources in Inyo County, in this southeast section thus natural erosion cuts through the sediments but does not penerof subsurface and at-depth fossils is not readily available. The prothe proposed project will not directly or indirectly destroy a uniquents.	on of 3,658 feet and The Great Basin co eparated by fault-b Arizo-Yellowrock on, is not well know, trate deeply except oposed project pro	l is situated east ontains a basin a bounded valleys. I complex. The like n. The land consit in major stream perty has no kno	of the Sierra Neva nd range landforn Soils in the Projec lihood of finding s ists of mostly flat- channels, so the p	ida Mountains, in pattern and a ct area are subsurface lying sediments, prior existence
d) Disturb any human remains, including those interred outside of dedicated cemeteries?				
No known human remains or burial sites are on the property. Refresources. While unlikely, human remains are a potential archaecarchaeological resources. If human remains are encountered dur Section 7050.5 states that no further disturbance shall occur until disposition of the remains pursuant to Public Resources Code Secof the find. If the remains are determined to be of prehistoric or p Native American Heritage Commission (NAHC). The NAHC shalor group that will consult with a qualified archaeologist and recoassociated burial offerings. With the permission of the landowner of the discovery. The MLD shall complete the inspection within 40	ological resource, of the undertaking the undertaking the County Coron tion 5097.98. The rotohistoric Native and no mmend the manner or his/her authoric	and will be handle, State Health and er has made a de County Coroner American origing tify a Most Likely of treatment for the ged representativ	ed similar to othe and Safety Code etermination of the must also be notify, the Coroner will any human remane, the MLD may it	r e origin and fied immediately l notify the D) individual ins and
VI. GEOLOGY AND SOILS: Would the project:				
a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:				

a) Expose people or structures to potential substantial
adverse effects, including the risk of loss, injury, or death
involving:

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

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Division of Mines and Geology Special Publication 42. The project is adjacent to the Sierra Nevada fault. The applicant shall work with the Inyo County Department of Building and Safety to implement the proper structural specifications for the Project's built structures (cabins and caretaker facilities). \times ii) Strong seismic ground shaking? The California Building Code ensures that structures be built according to required seismic standards, designed to withstand such events, so this potential impact is considered less than significant. \boxtimes iii) Seismic-related ground failure, including liquefaction? The Project is within the Great Basin geomorphic province, with a range landform pattern and a topography consisting of north-south trending mountain ranges separated by fault-bounded valleys. Soils in the Project area are primarily Typic Psammaquents with small amounts of Playa and Arizo-Yellowrock complex. Potential ground failure remains low in areas of exposed or shallow bedrock; however, proposed project structures could be potentially damaged if built over certain alluvial areas. As part of Inyo County Building and Safety Code, an engineer will assess the site and determine if a soils report is necessary to avoid ground failure impacts to the built structures. iv) Landslides? \boxtimes The project area exhibit primarily level topography, with the preexisting buildings that have a slope of less than five percent. Steeper natural or manufactured slopes subject to landslides and other types of slope failure are not expected to occur within the project area. b) Result in substantial soil erosion or the loss of topsoil? \boxtimes The proposed project will result in the disturbance of soil due to pre-construction grading. 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, and therefore, no soil erosion or loss of topsoil is anticipated. \boxtimes 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? No, the project properties are not located on a geologic unit or soil that is unstable. The Project's potential for compressible or collapsible soils will be reviewed by Inyo County's Building and Safety Department. It may be determined that a soil report is necessary, as part of building design, to avoid these impacts. If any questions arise about the quality of the soil during the development of the property, the applicant/developer shall work with Inyo County's Building and Safety Department to implement the proper design standards. \boxtimes d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property? No, the proposed project is not located in an area with a known expansive soil type. If any questions arise about the quality of the soil during the development of the property, the applicant/developer shall work with Inyo County's Building and Safety Department to employ the proper design standards. \boxtimes e) Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste

Soils are compatible with septic tanks and other waste water disposal systems. The applicant is currently working with Inyo County Department of Environmental Health to design the septic system for the rental cabins & caretaker facility, as well as the portable toilet system for the tent-camping area. The RV camping area will not provide septic hookups.

water?

	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
VII. GREENHOUSE GAS EMISSIONS: Would the project:				
a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
No, the RV resort will not generate greenhouse gas emissions the emissions will occur, but such dust related impacts will be minim				on-related
b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
No, the proposed project will not cause conflicts with a plan, pol gasses.	icy or regulation add	opted for the purpo	se of reducing g	reenhouse
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 Project will produce a solid waste from commercial serving waste generated from the cabin rentals' septic system as well as a been contracted to haul away solid waste & a septic company hat The septic system and portable toilets will comply with the standary	the campsites' portains s been contracted to	ble toilets. A waste maintain and emp	management co ty the Project's s	mpany has septic system.
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	hazards to either the	public or the envi	ronment.	
c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
No, the proposed project is not within one-quarter mile of an existandle acutely hazardous materials, substances or waste.	sting or proposed sch	hool, nor will it em	it hazardous em	issions, 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 lis Code Section 65962.5. There are no DTSC sites mapped within o the site vicinity on Geotracker and EnviroStor databases (SWRC.	or adjacent to the pro	ject area and no 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 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 public airport.

	Potentially Significant Impact	Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
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 not located in the vicinity of a private project site.	e airstrip and poses i	no danger to anyon	e working at the	proposed
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 ad	opted emergency pla	n or emergency evo	icuation 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?				
No, risk of loss, injury and death involving wildland fires is mini site, and no areas in proximity can be considered urbanized. Lar scrub community of many native subsistence seed-bearing plants campers, the caretaker home) will have access to 2 emergency exthe area. The risk of loss, injury or death involving wildland fire reduced by compliance with Inyo County & California Building	nd surrounding the p s, predominantly, rab xit roads. The propos s is less than signific	roject site is sparse bitbrush. Units for sed project does lit	ly vegetated wit residential use le to add to the	h a desert (cabins, wildfire risk in
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 County's Environmental Health Department, the Inyo County Bi Board, to determine what is required in terms of the NPDES/SW regulatory criteria and site characteristics (soils, slopes, etc.). Pregulations and their jurisdictional agencies: a Clean Water Act Section 401 Permit from the State Water Resources Control Boathe event that these permits are required, the applicant shall incompublic or environmental health are expected from this project.	uilding and Safety De PPP process (waste Prior to project initiat (CWA) Section 404 rd; a 1602 Permit fro orporate the above n	epartment, as well a discharge requirent tion, the applicant s Permit, from the Al om California Depo	as the Regional nents for the prochall comply with the comply with the comply with the complete of End of Fish	Water Quality ject), based on h the following gineers; a & Game. In
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 using pre-existion maintaining the Olancha Lake. Water will also be made available acre feet.				
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 Surface dra	ginage flow is predon	ninantly to the east	terminating at t	he Haiwee

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No, drainage patterns will be altered by this project. Surface drainage flow is predominantly to the east terminating at the Haiwee reservoir through a number of small unnamed ephemeral washes. Grading and drainage plans based on regulatory requirements and best management practices will be required from the applicant during the construction of the project to the satisfaction of the Inyo County Public Works and Building a Safety Departments. No fill material will be added to any streams or water lines.

	Potentially Significant Impact	Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
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?				
No, potential impacts related to flood hazards for the area are less floodplains are located within the vicinity of the proposed project end up in the Haiwee reservoir.				
e) Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				
No, the project is not anticipated to generate substantial additional storm drain systems are expected to be less than significant. Presystems will be evaluated during the construction design phase of and best management practices will be required from the applicant Inyo County Public Works and Building a Safety Departments.	and post-developme the project and dra	ent runoff rates and ainage plans based	related effects to on regulatory re	o storm drain equirements
f) Otherwise substantially degrade water quality?				\boxtimes
No, there are no potential impacts to water quality. A septic system County's Environmental Health Department to minimize any potential and the country of t			applicant will w	ork with Inyo
g) Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
No, the proposed project is not in a 100-year flood hazard area.				
h) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				\boxtimes
No, the project is not in a 100-year flood hazard area.				
i) Expose people or structures to a significant risk of loss, 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 area is 6-inches.	due to the failure o	f a levee or dam. A	verage annual ro	ainfall in this
j) Inundation by seiche, tsunami, or mudflow?				\boxtimes
No, the proposed project site is not in an area subject to seiches, t	sunamis, or mudflo	ws.		
X. LAND USE AND PLANNING: Would the project:				
a) Physically divide an established community?				\boxtimes
No, the proposed project does not physically divide an established	l community.			
b) Conflict with any applicable land use plan, policy, or 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?				

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No, the applicant is requesting a zone reclassification, in order to comby the County's zoning code. The project site is currently zoned Run Commercial Recreation, and a General Plan amendment to Resort I that conforms to the proper local land use designation.	al Residential &	the applicant is	requesting a zone	change to
c) Conflict with any applicable habitat conservation plan or natural community conservation plan?				\boxtimes
No, the proposed project will not conflict with any habitat conservat	ion plan or natu	ral community o	conservation plan.	
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?				
No, the project makes use of underdeveloped land and no known min resources is being foregone by this project.	neral resources d	are located on it	. No extraction of	mineral
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	project.		
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?				
No, there will be some construction related noise from grading active noise will not likely exceed already present noise caused by US-395 Occupational Safety and Health Administration (OSHA) allows for a Effects to sensitive receptors will be minimized with construction due enforce a set of rules, which include instructions regarding appropria	that borders the decibels of 90 fo ring daytime bus	entire west edger an 8 hour day siness hours. The	e of the project vic and 100 for a limit	inity. Also, t of 2 hours.
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 groundly	orne vibrations	if any would be	brief.	
c) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				\boxtimes
No, noise levels will be minimal due to the nature of the project. Am from US-395 or from the bridge-building warehouse and materials s				
d) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				\boxtimes
No, noise levels at their maximum, created by the proposed project, the vicinity caused by US-395. The noise will come primarily from c				ady found in
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				

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area to excessive noise levels?				
No, the proposed project is not located within an airport land use	plan, or within 2-	miles of a public air	port.	
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 proposed project is not within the vicinity of a private airs	strip.			
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 Project is expected to employ county residents from the Lone employ 5-6 people for maintenance and care of the Olancha Lake (including a lack of emergency services and utilities) the Project of	property. Given th	he lack of residentia	l infrastructure	and services
b) Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
No, the proposed project will not displace existing housing or cre an area of very sparse residential development.	ate a situation whe	ere replacement hou	sing will be nec	essary. It is in
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
No, the proposed project will not displace people, or create a situ of very sparse residential development.	ation where replac	cement housing will	be necessary. It	is in an area
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 pr	roject.			
Police protection?				\boxtimes
No new police protection services will be required because of this	project.			
Schools? No new school service will be required because of this project.				
Parks?				
No new parks will be required because of this project.			Ш	
Other public facilities?	П	П		\bowtie

	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
No, the proposed project will not create a need for additional p	ublic services.			
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 re-	creational facilities; r	ather, it will create	new recreation	al facilities.
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 n have an adverse physical effect on the environment.	eed for an increase in	parks or other rec	reational faciliti	ies 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 accessed from a dirt road that connects to the Highway. Visitor burden the existing transportation facilities. Any traffic increase which provides a connector between Inyo County and southern working with the Department of Transportation (Caltrans, Distraction for access to the site via US 395 & SR 190.	and staff vehicles ent e would be minimal w California and north	ering and exiting the hen compared with to Washington Stat	he project will no the overall use he. The applicant	ot put undue of US-395, t is currently
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's roads should not be affected indivi- will not result in an increase in traffic that would impact the lev			roject. The prop	osed project
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?				
No, the proposed project will not result in changes to air traffic risks.	patterns or increased	l traffic that could i	result in substan	tial safety
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 the accommodated on a parking lot on the project site.	ransportation that inc	rease hazard. Auto	s and trucks wil	l be
e) Result in inadequate emergency access?				\boxtimes
No, proof of access for emergency vehicles will be required as p	part of the project des	ign.		
f) Result in inadequate parking capacity?				\boxtimes

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wastewater treatment facilities or expansion of existing facilities, the construction of which could cause

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significant environmental effects?				
The proposed project will not generate any non-domestic and no construct new or expanded water or wastewater treatment facilities.		er treatment is ned	cessary, nor will th	ere be a need to
c) 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?				
No, the proposed project will not require new or expanded storn	n water drainage fo	acilities.		
d) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
All necessary water for the project will be pumped on site. The p new entitlements of water resources. Current principle permitted designation, include not only a primary and secondary dwelling gardens" (ICC section 18.21.020). Other potential land uses for which have high water budgets.	d uses for the proje unit, but also, "or	ct site, under the chards, vegetable	County's "Rural F and field crops, n	Residential" urseries and
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?				
The Project will not place undue burdens on the wastewater treat that will be reviewed and approved by the Inyo County Environn			al will likely utilize	a septic system
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 commercial waste hauler & septic systems will be maintained, a from the Project will be minimal and consistent with the existing	nd waste hauled o <u>f</u>	f-site, by a comm		
g) Comply with federal, state, and local statutes and regulations related to solid waste?				\boxtimes
The Project will comply with Inyo County's solid waste standard Health.	ds, as required by t	he Inyo County D	Department of Envi	ronmental
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?				

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No, the project will not impact or degrade the quality of the environment. Project design will limit any impacts to resources to less than significant. Avoidance and minimization measures will be written into the Conditions of Approval for the Project resulting from this zone reclassification and General Plan Amendment in the following ways: (1) in compliance with the Clean Water Act (CWA), the applicant shall perform preconstruction surveys to determine if the project will affect any Waters of the US, or impact jurisdictional resources administrated by the Army Corps of Engineers, State Water Resources Control Board, or the California Department of Fish

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& Wildlife (CDFW). If potential impacts are identified, the applicant shall coordinate with the above mentioned agencies to secure the necessary Section 401 permit, Section 404 permit, and or 1600 Stream or Bed Alteration Agreement program permit; the applicant shall follow CDFW protocols for special status animals, including Mohave Ground Squirrel, to confirm their absence; the applicant shall perform preconstruction nesting bird surveys & botanical surveys with blooming periods that occur outside the window of what was surveyed in July 2019; the applicant shall work with the Lahontan Regional Water Quality Control Board to determine if an application for a Stormwater Pollution Prevention Plan (S.W.P.P.P) permit is necessary, and (2) the applicant shall perform all of the above mentioned biological studies, as well as cultural and archaeological analyses, for the parcel that was added to the project on October 30, 2019 (APN: 033-080-37), which occurred subsequent to the studies completed for the original six parcels, in September 2019. \boxtimes b) Does the project have impacts that are individually 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, and lack of disturbance to plant or animal habitat, this location is well suited for the proposed development. 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 directly or indirectly. The proposed project would not adversely impact the resident to the west and may have positive impacts resulting from employment opportunities.