COUNTY OF NAPA PLANNING, BUILDING & ENVIRONMENTAL SERVICES DEPARTMENT 1195 THIRD ST., SUITE 210, NAPA, CA 94559 (707) 253-4416

Initial Study Checklist (form updated September 2010)

- 1. Project Title: 3730 Silverado Trail Use Permit, #P13-00260,
- 2. Property Owner: 3730 Silverado Trail, LLC, P.O. Box J, Angwin, CA 94508.
- Project Sponsor's Name and Address: Frank Dotzler, P.O. Box J, Angwin, CA 94508.
- 4. Representative: Jon Webb; 113 Hunt Avenue, St. Helena, CA 95474; (707) 963-1217; jwebb@albionsurveys.com.
- 5. County Contact Person, Phone Number and email: Shaveta Sharma; (707) 299-1358; shaveta.sharma@countyofnapa.org
- 6. **Project Location and APN:** The project is located on a 17.7 acre parcel and located on the northwest corner of Silverado Trail and Crystal Springs Road, within the AP (Agricultural Preserve) zoning district; 3730 Silverado Trail, Saint Helena; APN: 021-040-017.
- 7. General Plan description: Agriculture Resource (AR) Designation.
- 8. **Zoning:** Agricultural Preserve (AP) District.
- 9. **Background/Project history:** The existing parcel has consisted of seven acres of vineyards for many decades. The site also includes an existing residence of 900 square feet, well, and barn.
- 10. **Project Description:** Approval for a new Winery Use Permit to allow the following:
 - (a) Allow production up to 60,000 gallons per year;
 - (b) Construction of new winery buildings totaling 28,524 square feet, including a covered crush pad, barrel storage, hospitality and tasting room, and office space;
 - (c) Construction of a Transient Non-Community Water System (a water system to serve the winery, vineyard, visitors, and employees);
 - (d) Construction of (20) parking spaces;
 - (e) Construction of a left-turn lane on Silverado Trail;
 - (f) Construction of a twenty foot wide access driveway to the proposed winery building and existing residence;
 - (g) Tours and tastings by appointment only on a daily basis up to a maximum of (60) visitors per day:
 - (h) Private promotional tastings with meals up to 12 per year with a maximum of (35) quests;
 - (i) Marketing events up to 4 per year with a maximum of (100) guests;
 - (i) Harvest events up to 2 per year with a maximum of (100) guests; and
 - (k) 10 or fewer employees.

11. Environmental setting and surrounding land uses:

The 17.7-acre project site is located at the northeast juncture of Silverado Trail and Crystal Springs Road and zoned Agricultural Preserve. Approximately 7 of the 17.7 acres are planted in vineyard. Native vegetation in the area consists of Pacific Douglas-Fir, though none are on the project site as it has been fully developed for decades. The soils on site are Bale Clay loam (zero to two-percent slope) and Cole slit loam (zero to two-percent slope). The parcel is developed with a residence, barn, well and vineyards. The surrounding land uses include vineyards, wineries (Stoney Springs, Masked Man, Dancing Hares, Wermuth, Tudal, Bennessere), and residential development on large parcels, the nearest of which is approximately 950 feet from the winery. The Napa River is located approximately 1,400 feet southwest of the parcel.

12. Other agencies whose approval is required (e.g., permits, financing approval, or participation agreement).

The project would also require various ministerial approvals by the County, including but not limited to building permits, grading permits, and waste disposal permits, in addition to CalFire. Permits may also be required by the Department of Alcoholic Beverage Control and Bureau of Alcohol, Tobacco, & Firearms.

Responsible (R) and Trustee (T) Agencies
None Required.

Other Agencies Contacted
Federal Trade and Taxation Bureau
Department of Alcoholic Beverage Control

ENVIRONMENTAL IMPACTS AND BASIS OF CONCLUSIONS:

The conclusions and recommendations contained herein are professional opinions derived in accordance with current standards of professional practice. They are based on a review of the Napa County Environmental Resource Maps, the other sources of information listed in the file, and the comments received, conversations with knowledgeable individuals; the preparer's personal knowledge of the area; and, where necessary, a visit to the site. For further information, see the environmental background information contained in the permanent file on this project.

On the basis of this initial evaluation:

I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be
prepared. I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case
because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.
I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.
I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the
environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2)
has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT
REPORT is required, but it must analyze only the effects that remain to be addressed.
I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have
been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or
mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the
proposed project, nothing further is required.
Revern Charma 11/22/2013
Sharma, Planner III Date
ounty Planning, Building, and Environmental Services

i.	AESTHETICS. Would the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact			
1.		_		-				
	a) Have a substantial adverse effect on a scenic vista?	2.						
	b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?							
	c) Substantially degrade the existing visual character or quality of the site and its surroundings?							
	d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?							
Discussion	on:							
a-c	Visual resources are those physical features that make up the environment, including landforms, geological features, water, trees and other plants, and elements of the human cultural landscape. A scenic vista, then, would be a publicly accessible vantage point such as a road, park, trail, or scenic overlook from which distant or landscape-scale views of a beautiful or otherwise important assembly of visual resources can be taken-in. As generally described in the Environmental Setting and Surrounding Land Uses section, above, this area is defined by a mix of vineyard, winery, residential uses, a stream, and the Napa River situated approximately 1,400 feet southeast of the site along the floor of the Napa Valley. The project would not result in substantial damage to scenic resources or substantially degrade the visual character or quality of the site and its surroundings. The project site is currently developed with an existing residence, and accessory structures. The proposal includes construction of a new winery, hospitality functions and incidental retail and office uses. This structure proposes to be set back over 600 feet from Silverado Trail. There are no rock outcroppings visible from the road or other designated scenic resources on the property.							
d de la composición del composición de la compos	The construction of winery uses may result in the installation of additional ligality Although the project is in an area that has a certain amount of existing nightti may affect nighttime views. Pursuant to standard Napa County conditions of shielded and directed downwards, with only low level lighting allowed in proposition of approval, below, the project will not have a significant impact results.	me lighting, the insta f approval for winerion arking areas. As do	allation of new sou es, outdoor lighting esigned, and as s	rces of nighttim g will be require ubject to the s	ne lights ed to be			
Mitigatio	All exterior lighting, including landscape lighting, shall be shielded and dir possible, and shall be the minimum necessary for security, safety, or operation to the greatest extent practical. No flood-lighting or sodium lighting of the spotting. Low-level lighting shall be utilized in parking areas as opposed to a harvest activities is not subject to this requirement. Prior to issuance of any be a detailed lighting plan showing the location and specifications for all lighting Planning Division review and approval. All lighting shall comply with California on Measures: None required.	ons and shall incorpo building is permitted elevated high-intensit uilding permit for col fixtures to be install	orate the use of mo , including archite y light standards. nstruction of the w	otion detection ctural highlight Lighting utilized inery, two (2) c	sensors ting and d during copies of			
		Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact			

AGRICULTURE AND FOREST RESOURCES.1 Would the project:

II.

^{1 &}quot;Forest land" is defined by the State as "land that can support 10-percent native tree cover of any species, including hardwoods, under natural conditions, and that allows for management of one or more forest resources, including timber, aesthetics, fish and wildlife, biodiversity, water quality, recreation, and other public benefits." (Public Resources Code Section 12220(g)) The Napa County General Plan anticipates and does not preclude conversion of some "forest land" to agricultural use, and the program-level EIR for the 2008 General Plan Update analyzed the impacts of up to 12,500 acres of vineyard development between 2005 and 2030, with the assumption that some of this development would occur on "forest land." In that analysis specifically, and in the County's view generally, the conversion of forest land to agricultural use would constitute a potentially significant impact only if there were resulting significant impacts to sensitive species, biodiversity, wildlife movement, sensitive biotic communities listed by the California Department of Fish and Wildlife, water quality, or other environmental resources addressed in this checklist.

X ga e			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 Important (Farmland) as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?	. in		* 5	\boxtimes
	b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				
	c)	Conflict with existing zoning for, or cause rezoning of, forest land as defined in			Ш	
		Public Resources Code Section 12220(g), timberland as defined in Public Resources Code Section 4526, or timberland zoned Timberland Production as defined in Government Code Section 51104(g)?				
	d)	Result in the loss of forest land or conversion of forest land to non-forest use in a manner that will significantly affect timber, aesthetics, fish and wildlife, biodiversity, water quality, recreation, or other public benefits?				
	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?				,
Discussi	on:				L	Δ.
c/d.	with immuse resu	ency. The proposed project would not conflict with existing zoning for agricultural proposed. There are no other changes included in this proposal the nediate project site. General Plan Agricultural Preservation and Land Use consistent with the Winery Definition Ordinance and clearly accessory to all time the conversion of special status farmland to a non-agricultural use. It is project site is zoned Agricultural Preserve (AP), which allows wineries prironmental resource maps (based on the following layers — Sensitive Biotiest) the project site does not contain woodland or forested areas. Therefor cause rezoning of forest land, timberland, or timberland zoned Timberlassures: None required.	hat would result in policies AG/LU-2 are a winery, as agricular upon grant of a use ic Oak Woodlands, Fore, the proposed pi	the conversion of ad AG/LU-13 reco ulture. As a result, e permit. Accordi Riparian Woodland	Farmland bey gnize wineries, this application ng to the Napa I Forest and Co	yond the and any n will not a County oniferous
· · · · · · · · · · · · · · · · · · ·	-		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant	No Impact
III.		QUALITY. Where available, the significance criteria established by the applicate to make the following determinations. Would the project:	ole air quality managen	Incorporation nent or air pollution	Impact control district m	ay be relied
	a)	Conflict with or obstruct implementation of the applicable air quality plan?	, n		\square	
	b)	Violate any air quality standard or contribute substantially to an existing or projected air quality violation?	, I	П	\boxtimes	
	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)?	7			
	d)	Expose sensitive receptors to substantial pollutant concentrations?				
	e)	Create objectionable odors affecting a substantial number of people?				
Discussion	on:					

a-c. On June 2, 2010, the Bay Area Air Quality Management District's Board of Directors unanimously adopted thresholds of significance to assist in the review of projects under the California Environmental Quality Act (CEQA). The thresholds were designed to establish the Silverado Trail Winery: Use Permit P13-00260

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level at which the District believed air pollution emissions would cause significant environmental impacts under CEQA and were posted on the Air District's website and included in the Air District's May 2011 updated CEQA Guidelines.

On March 5, 2012 the Alameda County Superior Court issued a judgment finding that the Air District had failed to comply with CEQA when it adopted the thresholds. On August 12, 2013, the Court of Appeal reinstated the District's thresholds of significance provided in Table 3-1 (Criteria Air Pollutants & Precursors Screening Levels Sizes) and they are applicable for evaluating projects in Napa County

The proposed project includes 60,000 gallons of production; meaning that this project would account for 55 maximum daily trips, inclusive of employees and visitation, on a typical weekday, and 46 trips on harvest-season day with no marketing events.

Over the long term, emission sources for the proposed project will consist primarily of mobile sources including vehicles visiting the site. The Air District's threshold of significance provided in Table 3-1 has determined that similar projects such as a quality restaurant that do not exceed a threshold of 47 ksf will not significantly impact air quality and do not require further study (BAAQMD CEQA Guidelines, May 2011 Pages 3-2 & 3-3.). Given the size of the project is 28,524 sq.ft. compared to the BAAQMD's screening criterion of 47ksf NOX (high quality restaurant) and 541ksf (general light industry), the project would contribute an insignificant amount of air pollution and would not result in a conflict or obstruction of an air quality plan. (Please note: a high quality restaurant is considered comparable to a winery tasting room for purposes of evaluating air pollutant emissions, but grossly overstates emissions associated with other portions of a winery, such as office, barrel storage and production, which generate fewer vehicle trips. Therefore, a general light industry comparison has also been used for other such uses.)

The proposed project would not conflict with or obstruct the implementation of any applicable air quality plan. Wineries as proposed here are not producers of air pollution in volumes substantial enough to result in an air quality plan conflict. The project site lies within the Napa Valley, which forms one of the climatologically distinct sub-regions (Napa County Sub region) within the San Francisco Bay Area Air Basin. The topographical and meteorological features of the Valley create a relatively high potential for air pollution. Over the long term, emissions resulting from the proposed project would consist primarily of mobile sources, including production-related deliveries and visitor and employee vehicles traveling to and from the winery. The resulting busiest day plus marketing total of 81 two-way trips is well below the threshold of significance. The proposed project would not result in a cumulatively considerable net increase in any criteria pollutant for which the project region is in non-attainment under an applicable federal or state ambient air quality standard.

In the short term, potential air quality impacts are most likely to result from earthmoving and construction activities required for project construction. Earthmoving and construction emissions would have a temporary effect; consisting mainly of dust generated during grading and other construction activities, exhaust emissions from construction related equipment and vehicles, and relatively minor emissions from paints and other architectural coatings. The Air District recommends incorporating feasible control measures as a means of addressing construction impacts. If the proposed project adhere to these relevant best management practices identified by the Air District and the County's standard conditions of project approval, construction-related impacts are considered less than significant:

The permittee shall comply during all construction activities with the Bay Area Air Quality Management District Basic Construction Mitigation Measures as provided in Table 8, May 2011 Updated CEQA Guidelines.

- All exposed surfaces (e.g. parking areas, staging areas, soil piles, grading areas, and unpaved access (road) shall be watered two times per day.
- All haul trucks transporting soil, sand, or other loose material off-site shall be covered.
- All visible mud or dirt tracked out onto adjacent public roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.
- All vehicle speeds on unpaved roads shall be limited to 15 mph.
- All roadways, driveways, and sidewalks to be paved shall be completed as soon as possible. Building pads shall be laid as soon as possible after grading unless seeding or soil binders are used.
- Idling times shall be minimized either by shutting equipment off when not in use or reducing the maximum idling time to 5 minutes (as required by the California airborne toxics control measure Title 13, Section 2485 of California Code of Regulations [CCR]). Clear signage shall be provided for construction workers at all access points.
- All construction equipment shall be maintained and properly tuned in accordance with manufacturer's specifications. All equipment shall be checked by a certified visible emissions evaluator.
- Post a publicly visible sign with the telephone number and person to contact at the lead agency regarding dust complaints. This person shall respond and take corrective action within 48 hours. The Air District's phone number shall also be visible to ensure compliance with applicable regulations.

Furthermore, while earthmoving and construction on the site will generate dust particulates in the short-term, the impact would be less than significant with dust control measures as specified in Napa County's standard condition of approval relating to dust:

Water and/or dust palliatives shall be applied in sufficient quantities during grading and other ground disturbing activities on-site to minimize the amount of dust produced. Outdoor construction activities shall not occur during windy periods.

e. While the Air District defines public exposure to offensive odors as a potentially significant impact, wineries are not known operational producers of pollutants capable of causing substantial negative impacts to sensitive receptors. Construction-phase pollutants will be reduced to a less than significant level by the above-noted standard condition of approval. The project will not create pollutant concentrations or objectionable odors affecting a substantial number of people.

Mitigation Measures: None required.

IV.	BIO	LOGICAL RESOURCES. Would the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
	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?	· · · · · · · · · · · · · · · · · · ·		⊠	П ,
98 . 2	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?				
	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?				
	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?				
	e) -	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?	, ³ ,			
-	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?				

Discussion:

- a/b. According to the Napa County Environmental Resource Maps (based on the following layers plants CNPS points & polygons, plant surveys, red legged frog core area and critical habitat, vernal pools & vernal pool species, Spotted Owl Habitat 1.5 mile buffer and known fish presence) no known candidate, sensitive, or special status species have been identified as occurring within the project boundaries. The project would not have a substantial adverse effect on any special status species, or species of particular concern. As discussed in the section I above, the proposal and associated construction are minimal with no significant grading or tree removal required. In addition, the site has been developed with a vineyard, residence, barn, and well. Furthermore, there were no species or site conditions which would be considered essential for the support of a species with limited distribution or be considered to be a sensitive natural plant community. The potential for this project to have an impact on special status species is less than significant.
- c/d. According to the Napa County Environmental Resource Maps (based on the following layers water bodies, vernal pools & vernal pool species) there are no wetlands on the property or on neighboring properties that would be affected by this project. Therefore, project activities will not interfere with the movement of any native resident or migratory fish or wildlife species or with their corridors or nursery sites, because no sensitive natural communities have been identified on the property. Therefore, the project as proposed would have no impact to biological resources.
- e/f. This project would not interfere with any ordinances protecting biological resources. There are no tree preservation ordinances in effect in the County. The proposed project would not conflict with the provisions of an adopted Habitat Conservation Plans, Natural Community Conservation Plans or other approved local, regional or state habitat conservation plans.

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Mitigation	Measures:	Mono	required
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			Potentially Significant Impact	Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
V	CUI	LTURAL RESOURCES. Would the project:		r- yarg detelekur to	impact	
	a)	Cause a substantial adverse change in the significance of a historical	4	(agl_v-l2	9	~
		resource as defined in CEQA Guidelines §15064.5?	Total Control	'0	1 1018 31	\boxtimes
	b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to CEQA Guidelines§15064.5?		The first section		\boxtimes
,	c)	Directly or indirectly destroy a unique paleontological resource or site or unique geological feature?				\boxtimes
	d)	Disturb any human remains, including those interred outside of formal	Country and Bright 19.			
	uj	cemeteries?	A TITLE THE HARVE			\boxtimes
Discussi	on:	. Her Sign in som	ith Australia na historia			
	"In sha Sea and del an original recent Re	the event that archeological artifacts or human remains are discovered all cease in a 50-foot radius surrounding the area of discovery. The permittrices Department for further guidance, which will likely include the regalize the artifacts encountered and to determine if additional measures evelopment, all work in the vicinity must be, by law, halted, and the Napa Control investigation of the cause of death is required, and if the remains are of a commendations for treating or removal of such remains, including gravitations. Archeological study was prepared as part of the project's application. The sconstructed over 45 years ago was the sole resource located on the price is located approximately 180 feet from the winery buildings or have the separation of the project, construction of the project is required to cease, and a coordance with standard condition of approval as noted above.	during any subseque intee shall contact the uirement for the per are required. If hur county Coroner informative American originarican Heritage Contee goods, with approperty. The propose potential to damager human remains.	ent construction in the Planning, Building mittee to hire a quant remains are earned so that the Conjin. If the remains a mission would be priate dignity, as the existing singleded project would not be or impact the resonant will be retained to the principle.	the project and	ronmental ssional to during the stermine if American to obtain der Public nce which structure, formation nd during the site in
i wel a	WO	ould encounter human remains. However, if resources are found during gase, and a qualified archaeologist will be retained to investigate the site in	rading of the project	, construction of th	e project is r	equired to
<u>Mitigati</u>	on N	Measures: None required:	etan , eta taga hati	or Ceren cary of		
	niin Nii	or interpretation of the Proposition of the companies of the control of the contr		Less Than	u y dia. Ny kaominina	
			Potentially Significant Impact	Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
VI.	GE	OLOGY AND SOILS. Would the project:		16.1061 +1011	16016161	the the
	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 Division of Mines and Geology Special Publication 42.			M	

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200	-	ii) Strong original ground sheking?	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
	- 1	ii) Strong seismic ground shaking?				. Ц
		iii) Seismic-related ground failure, including liquefaction?				<u></u>
		iv) Landslides?				
	b)	Result in substantial soil erosion or the loss of topsoil?				
N°	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?				
	d)	Be located on expansive soil creating substantial risks to life or property? Expansive soil is defined as soil having an expansive index greater than 20, as determined in accordance with ASTM (American Society of Testing and Materials) D 4829.		is the second		
Discussi	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 water?				
a.	OII.	There are no known faults on the project site as shown on the most rece				
b. c/d.	The prep The addr According to the Development The treduction of t	All areas of the Bay Area are subject to strong seismic ground shaking. the latest building standards and codes, including the California Building significant level. No subsurface conditions have been identified on the project site that liquefaction. Compliance with the latest editions of the Uniform Building impacts. According to the Napa County Environmental Resource Maps (Landsli deposits in the proposed development area. proposed development is minimal and will occur on slopes ranging from ared by the United States Department of Agriculture (USDA), the soils project will require incorporation of best management practices and will resses sediment and erosion control measures and dust control, as applicated by the United States Department of the St. Helena Quandrangle project will require incorporation of the St. Helena Quandrangle property is underlain by Surficial deposits (Quarternary), the majority of the step Napa County Environmental Sensitivity Maps (liquefaction layer) the selopment will be required to comply with all the latest building standards can potential impacts to the maximum extent possible.	code that would reduce indicated a susceptible Code for seismic standes line, polygon, and on 0% to 2%. Based on site are comprised be subject to the Naposable. Description of the Calification of the Calification is underlain by under project site has a and codes, including	ice any potential in bility to seismic-relability would result in digeology layers) to upon the Soil Sur digeology layers) to upon the Soil Sur digeologic Sur fornia Geologic Sur differentiated Holo medium suscepti the California Buil	npacts to a leaded ground in less than shere are no evey of Napam and Colestater Ordinan evey (CGS-2) cene alluvium bility for liquiding Code the	ss than failure or ignificant landslide County, silt loam. ce which 004), the n. Based efaction. at would
е.	syste does proje	- 보통하는 사람이 많아보는 이 보고 있는 것이 없었다. 그런 물론 등을 받는 것이 없는 것이 없는 것이 없는 것이 없다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 그런 것이 없다. 	pproved by the Depa	rtment of Environr ich will be able to	nental Health support the p	n. There
Mitigatio	n Me	asures: None required.	100 mg 1 m		a late for the	
		guruten sii keen la	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
VII.	GRE	ENHOUSE GAS EMISSIONS. Would the project:				
a)	Gen appli	erate a net increase in greenhouse gas emissions in excess of cable thresholds adopted by the Bay Area Air Quality Management	The state of the s			

		¥ 3			
	District or the California Air Resources Board which may have a significant impact on the environment?				
b)	Conflict with a county-adopted climate action plan or another applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?	edinaries recu teridad la cure acc	ne a laky tana Leaf in th <mark>is belais</mark> personal a n in long		
Discussion	n: B	8		11002	
	vers made at this a serief is also	a quignostration	prajed cheat	- 11 TOP	((EID)
a/b.	Overall increases in Greenhouse Gas (GHG) emissions in Napa County prepared for the Napa County General Plan Update and certified in Jununavoidable in that document, despite the adoption of mitigation measures in Plan.	e 2008. GHG emi	ssions were found	I to be signific	cant and
	Consistent with these General Plan action items, Napa County participate inventory and "emission reduction framework" for all local jurisdictions in the the Napa County Transportation and Planning Agency in December 2009, a and emission reduction plan for unincorporated Napa County.	County in 2008-200	09. This planning e	ffort was comp	oleted by
	In 2011, the Bay Area Air Quality Management District (BAAQMD) relaced Screening Criteria and Significance of Thresholds [1,100 metric tons per (CO ₂ e)]. This threshold of significance is appropriate for evaluating projects in	year (MT) of carbon			
	During our ongoing planning effort, the County requires project applicants to Napa County General Plan Policy CON-65(e). (Note: Pursuant to State assesses a project that is consistent with an adopted General Plan for vappropriately focuses on impacts which are "peculiar to the project," rather the	CEQA Guidelines S hich an environmer	Section 15183, be- ntal impact report	cause this init (EIR) was pre	ial study
	The applicant proposes to incorporate GHG reduction methods including: amount of grading and tree removal, and education of staff and visitors on su		ighting, water effici	ient landscape	e, limiting
	The proposed project has been evaluated against the BAAQMD thresholds MT/yr of CO_2e . GHG Emission reductions from local programs and projec Code, tightened vehicle fuel efficiency standards, and more project-specific would combine to further reduce emissions below BAAQMD thresholds.	level actions, such	as application of	the Cal Green	Building
	The increase in emissions expected as a result of the project will be relative efforts to reduce emissions as described above. For these reasons, project significant.	ely modest and the timpacts related to	project is in compli GHG emissions ar	ance with the e considered	County's less than
Mitigatio	on Measures: None required.				
VIII	HAZARDS AND HAZARDOUS MATERIALS Would the projects	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?	e san 🗖 🛶 i	· · · · · · · · · · · · · · · · · · ·		
	b) Create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions involving the release of hazardous materials into the environment?	op met steen mete De ente	es us phage terms.		
	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
	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?				
	Toda it ordate a dignificant mazara to the public of the environment:				\boxtimes
Silverado	o Trail Winery: Use Permit P13-00260			Page 9 of	18

CHEW MAD			Bru, Right Committee, LL	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
		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?			impact	
			project area?		ERA COM		
		f)	For a project within the vicinity of a private airstrip, 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		។ ១ . " . ជា ខណ្ឌៈ ខុភ្នម ភូមានបានិក្សា ២២៣៣		
			project area?				
		g)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
		h)	Expose people or structures to a significant risk of loss, injury or death involving wild-land fires, including where wild-lands are adjacent to urbanized areas or where residences are intermixed with wild-lands?				
Dis	cussio	on:	i De eljan Mostañiako eta 1821-lea Irani, esk				\boxtimes
	esti.	1 (E.	osed project will not involve the transport of hazardous materials other t		i shekara e e	en grant.	
	of hadhadhadhadhadhadhadhadhadhadhadhadhadh	azard nanc esive:	in the event that the proposed use or a future use involves the use, sto lous materials, a use permit and subsequent environmental assessment e prior to the establishment of the use. During construction of the pis/ etc., will be utilized. However, given the quantities of hazardous mat impact.	would be required in roject some hazardo	accordance with thous materials, suc	ne Napa Count h as building	ty Zoning coatings/
b.	The	proje	ect would not result in the release of hazardous materials into the environ	ment.	्यो वस्त्री देखे हुए।		
C.	The	re are	e no schools located within one-quarter mile from the proposed project sit	e.	aran din pana. Dispersion		
d.	The	prop	osed site is not on any known list of hazardous materials sites.				
e.	The	proje	ect site is not located within two miles of any public airport.				
f.	The	proje	ect site is not located within the vicinity of any private airports.			ulka op alle ege andere elle	
g.	The	propo	osed project will not impair the implementation of or physically interfere w	ith an adopted emer	gency response pl	an or evacuation	on plan.
h.	The	proje	ct would not increase exposure of people and/or structures to a significant	nt loss, injury or deat	h involving wild lar	nd fires.	
Miti	igatio	n Me	asures: None required.				
172	9	LIV B	er Kapa evergaren.	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
IX.		HYD	ROLOGY AND WATER QUALITY. Would the project:				
		a)	Violate any water quality standards or waste discharge requirements?	, III., III.			🗆
			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)?				

	4		Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
	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?				
	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?				
	. 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?				
	f)	Otherwise substantially degrade water quality?				
	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?				\boxtimes
	h)	Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				\boxtimes
a -	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?				
	j)	Inundation by seiche, tsunami, or mudflow?				\boxtimes

Discussion:

- a/b. The project is not expected to violate any water quality standards or waste discharge requirements nor substantially deplete local groundwater supplies. The project's development plans incorporate an Transient Non-Community Water System (a water system to serve the winery, vineyard, visitors, and employees). The project site includes an existing well which will be sued to serve the property and proposed project. The projected water use for the project is 5.84 AF/YR. Existing water use for residential purposes is 0.50AF/YR and will remain the same with the proposed project. Current water use for the vineyard is 0.0 AF/YR as the vineyards are not irrigated and will increase to 3.75AF/YR with the proposed changes. The Winery as part of the proposed project is expected to use 1.59AF/YR. Landscaping currently utilizes 0.0 AF/YR and will remain the same. Napa County has established a threshold of 17.7 AF/YR for this parcel which is calculated by applying a rate of 1.0 AF/YR multiplied by the acreage of the site; therefore the estimated water demand of 5.84 AF/YR is below the threshold established for the parcel. No further analysis is required.
- c-e. The project proposal will not alter any drainage patterns on site or cause an increase in erosion on or off site. The project would be required to incorporate an erosion control plan to manage onsite surface drainage and erosion of onsite soils during construction and winter months (October to April). By incorporating a Standard Measures erosion control plan, this project would have a less than significant impact on drainage and siltation. There are no existing or planned stormwater systems that would be affected by this project.
- f. There is nothing included in this proposal that would otherwise substantially degrade water quality. As discussed in greater detail at, "a.," above, the Division of Environmental Health has reviewed the Transient Non-Community Water System proposal and has found the proposed system adequate to meet the facility's needs as conditioned. No information has been encountered that would indicate a substantial impact to water quality.
- g-i. The project site is not located within a flood hazard area, nor would it impede or redirect flood flows or expose structures or people to flooding. The project site is not located within a dam or levee failure inundation zone.
- j. The parcel is not located in an area that is subject to inundation by tsunamis, seiches, or mudflows.

Mitigation Measures: None.

× ,3	п		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant	No Impact
Х.	LAN	ND USE AND PLANNING. Would the project:		Incorporation	Impact	
	a) b)	Physically divide an established community? Conflict with any applicable land use plan, policy, or regulation of an agency			2 x x x x x x x x x x x x x x x x x x x	\boxtimes
-	~/	with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the	- AFE :		e o	
	-	purpose of avoiding or mitigating an environmental effect?		a a m		\boxtimes
	c)	Conflict with any applicable habitat conservation plan or natural community conservation plan?		· · · · · · · · · · · · · · · · · · ·		
Discussi	on:					
a-c.	zon the agri effe Agri lanc dwe agri conti	icultural Preservation and Land Use Policy AG/LU 1 of the 2008 Gen cultural land uses and plan for agriculture and related activities as the primed use designation is AR (Agricultural Resource), which allow "agriculturellings." More specifically, General Plan Agricultural Preservation and cultural processing facilities, and any use clearly accessory to those tinuation of agriculture as a dominant land use within the county and is fully a proposed use of the property for the "fermenting and processing of grapolity of agriculture within the county consistent with General Plan Agriculture	the subject parcel is to use permit approvations adopted the Wine on in a manner that the peral Plan states the peral Plan states in Nature, processing of Land Use Policy of facilities, as agriculation of the period of the per	located in the AP (al. The proposed pro	Agricultural I oject is compance (WDO) egative environall, "preserve operty's Genets, and single wineries a would alloweral Plan.	Preserve) Iliant with to protect conmental existing eral Plan gle-family nd other of for the economic e County
,	Will Eco	reserve agricultural lands for agricultural use including lands used for nomic Development Policy E-1 (The County's economic development will f	grazing and waters ocus on ensuring th	hed/ open space e continued viability	.") and Gene of agricultur	eral Plan e).
	and	General Plan includes two complimentary policies requiring wineries to be its surroundings. The proposed winery will convey the required permanen re are no applicable habitat conservation plans or natural community conservation.	ce and improving th	e buildings overall a	attractivenes	r the site
Mitigatio	n Me	easures: None required.	=			
XI.	MINI	EDAL DESCRIBEES Would the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
ΛI.		ERAL 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?			s —	
8	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?		· · · · · · · · · · · · · · · · · · ·	# # # * * * * * * * * * * * * * * * * *	
Discussion	n:				To be	- A-12.
a/b.		orically, the two most valuable mineral commodities in Napa County in ed	conomic terms have	been mercury and	l mineral wat	er. More

recently, building stone and aggregate have become economically valuable. Mines and Mineral Deposits mapping included in the Napa County Baseline Data Report (Mines and Mineral Deposits, BDR Figure 2-2) indicates that there are no known mineral resources nor any

locally important mineral resource recovery sites located on or near the project site.

Mitigation Measures: None required.

VIII.	NO.		Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
XII.	NOI	SE. Would the project result in:				
	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?				· 🔲 ,
	b)	Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				\boxtimes
	c)	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
	d)	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
	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?				· 🛛
	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?	n in the second			
Discuss	ion:	ne monegam i na siliku ingala sa sa kabupatèn mengani di kelalah sa				
	nei to r dur (Na app	uld not result in potentially significant temporary construction noise in ghbors, the closest of whom is located a over 500 feet away, there is a recesult in a significant impact. Furthermore, construction activities would ging normal hours of human activity. All construction activities will be concapa County Code Chapter 8.16). The proposed project will not result in location as described under Section a and b above would require constructified, and backup alarms adjusted to the lowest allowable levels.	latively low potential t generally occur during ducted in compliance ng-term significant co	for impacts related g the period of 7a with the Napa Co onstruction noise in	to construction m-7pm on we unty Noise Or mpacts. Cond	on noise ekdays, dinance itions of
c/d.	sub visi for sou the bac stru Sh	ise from winery operations is generally limited; however, the proposed positive marketing plan includes a number of events on a weekly, month iters (6 per year). The Napa County Noise Ordinance, which was adopte a rural residence as 45 db between the hours of 10 p.m. and 7 a.m. While und generated by a quiet conversation), the area surrounding the subject immediate vicinity and directly adjacent to the site with the nearest residency over 600 feet from the centerline of Silverado Trail and the existing resulture. Continuing enforcement of Napa County's Noise Ordinance by eriff, including the prohibition against amplified music, should ensure the inificant noise impact. Events and music are required to finish by 10p.m. expectations.	nly and annual basis, d in 1984, sets the me the 45 db limitation of property is developences located to the residence is approximate Division of Envert marketing events a	, some of which waximum permissible is strict (45 db is red), with a scatter in orth. The propose ately 180 feet fronmental Health	vould include pole received so oughly equivating of homes ed winery builton the nearest and the Nar	up to 100 bund level lent to the located in ding is set proposed ba County
e/f.	Th	e project site is not located within an airport land use plan or within two m	iles of a public airport	or within the vicin	ity of a private	airstrip.
Mitigat	ion N	leasures: None required.		· «		ã
			Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant	No Impact
XIII.	PO	PULATION AND HOUSING. Would the project:		Incorporation	Impact	
	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)?		Digital of all of a second of the second of	*	

·			Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
	b)	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?			- <u> </u>	
	c)	Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
Discussi	on:					
a.	tota 200 hou will and add Cun Cod hou envi Cod and	ffing for the winery would include ten employees. The Association of Bay I population of Napa County is projected to increase some 23% by the yet 5). Additionally, the County's Baseline Data Report indicates that total hosing elements exceed ABAG growth projections by approximately 15%. The most likely lead to some population growth in Napa County. However, respectively, that population growth desition, the project will be subject to the County's housing impact mitigation includitive impacts related to population and housing balance were identified §65580, the County of Napa must facilitate the improvement and sing needs of all economic segments of the community. Similarly, CE ironment damage with the provision of a "decent home and satisfying living lege §21000(g).) The 2008 General Plan sets forth the County's long-rang future housing cycles, while balancing environmental, economic, and fistified in the General Plan Housing Element function, in combination	ear 2030 (Napa Country pusing units currently of the ten (10) employed lative to the County's pes not rise to a level fee, which provides the development of house QA recognizes the irring environment for each plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescal factors and comine pusing the plan for meeting rescaled the plan factors and comine pusing the plan factors and comine	ty Baseline Data F programmed in co e positions which a projected low to m of environmental s unding to meet low ral Plan EIR. As a sing to make ade inportance of bala every Californian." gional housing ne munity goals. The	Report, Novem unty and munity and munity and munity are part of this moderate growth significance. In call housing neath of the provision of the previous and policies and provise policies and provise and provise policies and provise policies and provise and provise policies and provise policies and provise policies and provise policies and provise	ber 30, cipal project th rate eds. vernment in for the vention of esources e present programs
b/c.	be le	quate cumulative volume and diversity of housing. Cumulative impacts ess than significant.	on the local and regi	onal population ai	nd housing ba	lance will
	cons	s application will not displace a substantial volume of existing housing of struction of replacement housing elsewhere. <u>easures:</u> None required.	or a substantial numb	er of people and	will not neces	sitate the
	cons	struction of replacement housing elsewhere.	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant	No Impact
	cons	struction of replacement housing elsewhere.	Potentially	Less Than Significant	Less Than	
Mitigatio	on Me	easures: None required. LIC SERVICES. Would the project 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, in order to maintain acceptable service ratios,	Potentially	Less Than Significant With Mitigation	Less Than Significant	
Mitigatio	on Me	ELIC SERVICES. Would the project 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:	Potentially	Less Than Significant With Mitigation	Less Than Significant Impact	
Mitigatio	on Me	Exaction of replacement housing elsewhere. Exaction of replacement housing elsewhere. Exaction Seasures: None required. 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?	Potentially	Less Than Significant With Mitigation	Less Than Significant Impact	
Mitigatio	on Me	Exaction of replacement housing elsewhere. 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? Police protection?	Potentially	Less Than Significant With Mitigation	Less Than Significant Impact	
Mitigatio	on Me	Exaction of replacement housing elsewhere. 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? Police protection? Schools?	Potentially	Less Than Significant With Mitigation	Less Than Significant Impact	

a. Public services are currently provided to the project area and the additional demand placed on existing services would be marginal. Fire protection measures are required as part of the development pursuant to Napa County Fire Marshall conditions and there will be no foreseeable impact to emergency response times with the adoption of standard conditions of approval. The Fire Department and Engineering Services Division have reviewed the application and recommend approval as conditioned. School impact mitigation fees, which assist local school

districts with capacity building measures, will be levied pursuant to building permit submittal. The proposed project will have little to no impact on public parks. County revenue resulting from any building permit fees, property tax increases, and taxes from the sale of wine will help meet the costs of providing public services to the property. The proposed project will have a less than significant impact on public services.

Mitigation Measures: None required.

			Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant	No Impact
XV.	REC	CREATION. Would the project:		Incorporation	Impact	
	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?			are y al	
	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?				
Discus	sion:		i san			
a/b.	hav	e project would not significantly increase the use of recreational facilities e a significant adverse effect on the environment. easures: None required.	, nor does the proje	ect include recreati	onal facilities	that may
			Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
XVI.	TRA	ANSPORTATION/TRAFFIC. Would the project:		. may have	oleki, aus	
	a)	Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system and/or conflict with General Plan Policy CIR-16, which seeks to maintain an adequate Level of Service (LOS) at signalized and unsignalized intersections, or reduce the effectiveness of existing transit services or pedestrian/bicycle facilities?				e second
	b)	Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the Napa County Transportation and Planning Agency for designated roads or highways?				
	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?	: -	logi d z z 🖳 , gr. g		
	d)	Substantially increase hazards due to a design feature, (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?		П		
	e)	Result in inadequate emergency access?		— ,	1,500	
	f)	Conflict with General Plan Policy CIR-23, which requires new uses to meet their anticipated parking demand, but to avoid providing excess parking which could stimulate unnecessary vehicle trips or activity exceeding the site's capacity?		, L 18. A - V. 1		
	g)	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or cafety of such facilities?	, , , ,		· · · · · · · · · · · · · · · · · · ·	

Discussion:

a/b. The 17.7 acre project site is located on the northeast corner of Silverado Trail and Crystal Springs Road North. The project includes the construction of a new 60,000 gallon/year winery, hospitality functions, and office uses. The site will accommodate ten employees on site with the ability to park 20 vehicles, with up to 60 daily visitors by appointment and a proposed marketing plan. Marketing activities would occur

outside the weekday and Saturday peak traffic periods (7-10 AM and 4-6 PM), additionally daily tours and tastings would end before the start of weekday peak traffic periods (4-6 PM). Access to the proposed winery would Silverado Trail going both directions with a proposed left turn lane from Silverado Trail. The proposed winery driveway would be 20-feet to meet County Standards. The applicant submitted a traffic study prepared by Crane Transportation Group along with the application. The study analyzed impacts of the winery's operations at full capacity and marketing and concluded that the increases in trips would not pose any significant impacts to Silverado Trail.

Traffic conditions on roads and at intersections are generally characterized by their "level of service" or LOS. LOS is a convenient way to express the ratio between volume and capacity on a given link or at a given intersection, and is expressed as a letter grade ranging from LOS A through LOS F. Each level of service is generally described as follows:

- LOS A- Free-flowing travel with an excellent level of comfort and convenience and freedom to maneuver.
- LOS B- Stable operating conditions, but the presence of other road users causes a noticeable, though slight, reduction in comfort, convenience, and maneuvering freedom.
- LOS C- Stable operating conditions, but the operation of individual users is substantially affected by the interaction with others in the traffic stream.
- LOS D- High-density, but stable flow. Users experience severe restrictions in speed and freedom to maneuver, with poor levels of comfort and convenience.
- LOS E- Operating conditions at or near capacity. Speeds are reduced to a low but relatively uniform value. Freedom to maneuver is difficult with users experiencing frustration and poor comfort and convenience. Unstable operation is frequent, and minor disturbances in traffic flow can cause breakdown conditions.
- LOS F- Forced or breakdown conditions. This condition exists wherever the volume of traffic exceeds the capacity of the roadway. Long queues can form behind these bottleneck points with queued traffic traveling in a stop-and-go fashion. (2000 Highway Capacity Manual, Transportation Research Board)

The peak month daily volumes are well within the carrying capacity of a rural two lane highway and with a LOS B at Bale Lane and LOS C conditions at Deer Park Road, the two closest intersections to the project site. The proposed winery is expected to generate 55 daily trips and 19 daily PM peak hour trips. On a typical Saturday, 29 daily trips with 14 peak hour trips would be expected. Traffic operations were also analyzed for cumulative (Year 2030) conditions. Based on traffic forecast, volumes on Silverado Trail would be operating at an acceptable level of service during Friday and Saturday peak traffic hours. Additional measures implemented by the County, including scheduling events and visitation outside of peak periods (currently a condition of approval), would further mitigate long term conditions.

- c. This proposed project would not result in any change to air traffic patterns.
- d.-e. Access to the proposed winery will be from both sides of Silverado Trail, including a proposed left turn lane onto the site and would meet County Road and Street Standards and CALTRANs requirements. The left turn lane would provide significantly increased safety and the project would result in no significant off-site circulation system operational impacts nor any sight line impacts at the proposed project driveway.
- e. The project proposes a total of 20 parking spaces. These parking spaces would be sufficient to accommodate parking needs during normal business days for employees and visitors. Additional parking will be required for the larger marketing events, the applicant will provide valet services for larger events with parking along vineyard rows and the other suitable areas on the site. No parking will be permitted within the right-of-way of Silverado Trail.
- g. There is no aspect of this proposed project that would conflict with any adopted policies, plans or programs supporting alternative transportation.

Mitigation Measures: None required.

XVI.	UTII	LITIES AND SERVICE SYSTEMS. Would the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
	a)	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?		v Key v		
	b)	Require or result in the construction of a new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				

			Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
	 Require or result in the construction of a new sto expansion of existing facilities, the construction of environmental effects? 	orm water drainage facilities or of which could cause significant				
	d) Have-sufficient water supplies available to se entitlements and resources, or are new or expan					, , , _
	e) Result in a determination by the wastewater tre or may serve the project that it has adequate of	capacity to serve the project's	ш			
	projected demand in addition to the provider's ex				\boxtimes .	
	f) Be served by a landfill with sufficient permitted project's solid waste disposal needs?	capacity to accommodate the				
	g) Comply with federal, state, and local statutes as waste?	nd regulations related to solid	·		\boxtimes	
Discussion	on:					
a.	The project will not exceed wastewater treatm significant impact.	ent requirements of the Re	gional Water Qualit	y Control Board	and will not re	esult in a
b.	The project will not require construction of any Water will be provided by an existing well. An licensed engineer and will be reviewed and appr	expanded septic system wi	Il be constructed on			
C.	The project will not require or result in the conscause a significant impact to the environment.	truction of new storm water o	drainage facilities or	expansion of exis	ting facilities, v	which will
d.	The project has sufficient water supplies to serve has established a threshold of 17.7 AF/YR for established for the parcel. No further analysis is	this parcel; therefore the es				
e.	Wastewater will be treated on-site and will not re	equire a wastewater treatmen	t provider.		ŧ	8
f.	The project will be served by a landfill with suf disposal of solid waste generated by the project.		projects demands.	No significant imp	oact will occur	from the
g.	The project will comply with federal, state, and lo	ocal statutes and regulations	related to solid wast	e.		
Mitigation	on Measures: None required.					
			Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
XVII.	MANDATORY FINDINGS OF SIGNIFICANCE	z r			_	
	a) Does the project have the potential to degrade substantially reduce the habitat of a fish or wi wildlife population to drop below self-sustaining plant or animal community, reduce the number or endangered plant or animal or eliminate imperiods of California history or prehistory?	Idlife species, cause a fish or levels, threaten to eliminate a or restrict the range of a rare			[∑]	
	b) Does the project have impacts that are individed considerable? ("Cumulatively considerable"	means that the incremental	Ц	: <u>L</u>		Ц
	effects of a project are considerable when v effects of past projects, the effects of other curr probable future projects)?				\boxtimes	

		Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
c)	Does the project have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?		100 mg 10		\boxtimes
Discussion:					

- The project as proposed will not degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a 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.
- b. The project does not have impacts that are individually limited, but cumulatively considerable. Potential air quality, green house gas emissions, and traffic impacts are discussed in the respective sections above. The project would also increase the demands for public services to a limited extent, increase traffic and air pollution, all of which contribute to cumulative effects when future development in Napa Valley is considered. Cumulative impacts of these issues are discussed in previous sections of this Initial Study and would not be of significant impact.
- C. There are no environmental effects caused by this project that would result in substantial adverse effects on human beings, whether directly or indirectly. No hazardous conditions resulting from this project have been identified. The project would not have any environmental effects that would result in significant impacts.

Mitigation Measures: None Required.