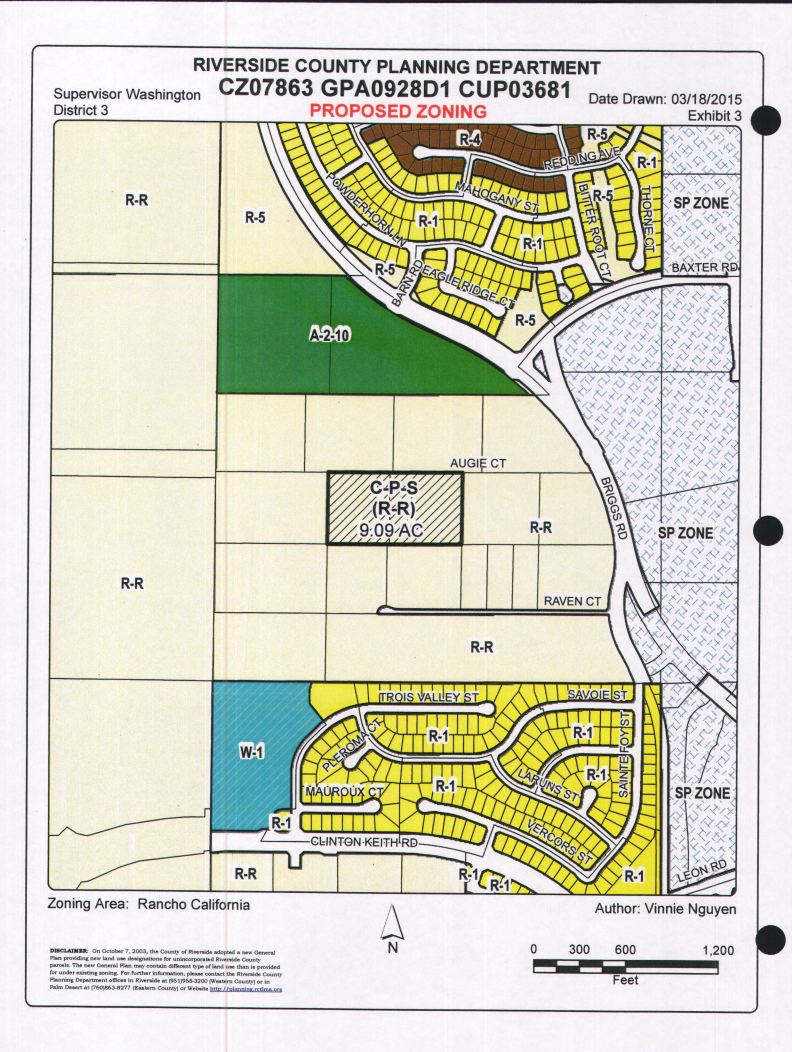
RIVERSIDE COUNTY PLANNING DEPARTMENT CZ07863 GPA0928D1 CUP03681 Supervisor Washington Date Drawn: 03/18/2015 District 3 Exhibit 6 REDDING AVE MDR B THORNE THER BAXTER RD RR MDR **AUGIE CT** (RR) MDR 召 9.09 AC RR RAVEN CT TROIS VALLEY ST RR SAVOIE SIT OS-C LARUNSST MDR MAURQUX CT OS-R CLINTON KEITH RD Zoning Area: Rancho California Author: Vinnie Nguyen DISCLAIMER: On October 7, 2003, the County of Riverside adopted a new General Plan providing new land use designations for unincorporated Riverside County parcels. The new General Plan may contain different type of land use than is provided for under existing zoning. For further information, please contact the Riverside County Planning Department offices in Riverside at (951)955-3200 (Western County) or in Palm Desert at (760)863-8277 (Eastern County) or Website http://planning.rctlma.org 300 600 1,200

Feet



COUNTY OF RIVERSIDE

ENVIRONMENTAL ASSESSMENT FORM: INITIAL STUDY

Environmental Assessment (E.A.) Number: 42499

Project Case Type (s) and Number(s): Conditional Use Permit (CUP) 3681, General Plan

Amendment (GPA) 928D1, Zone Change (ZC) 07863

Lead Agency Name: County of Riverside Planning Department

Address: P.O. Box 1409, Riverside, CA 92502-1409

Contact Person: Matt Straite, Project Planner

Telephone Number: (951) 955-3200

Applicant's Name: Michael and Hendrika (Hennie) Monteleone Applicant's Address: 35245 Briggs Road, Murrieta, California 92563

I. PROJECT INFORMATION

A. Project Description:

The project is the conditional permitting of existing special events facilities on Monteleone Meadows the grounds located at 35245 Briggs Road, Murrieta, north of Raven Court Road, south of Monteleone Meadows Drive, east of Interstate 215, and west of Briggs Road within the French Valley community of the Southwest Area Plan, Rancho California Zoning District. The existing facilities consist of 17,245 square-foot pond, a 3,600 square-foot caretaker's quarters, a 340 square-foot gazebo, two outdoor barbeque (BBQ) structures, an outdoor bar, a 4,100 square-foot reception center with attached storage and kitchen, a 1,376 square-foot restroom and changing facility, a 600 square-foot restroom, a 280 square-foot trailer, four corrals, and 104 parking spaces on 9.09 gross acres.

Monteleone Meadows is a private venue specializing in weddings, receptions, anniversaries birthday parties, banquets, and other special events. Services include food and alcohol vending, horse and carriage rides, and an on-site florist. Services from off-site vendors include music, photography, and bartending. Typical hours of operation are from 4:00 PM to 10:00 PM Friday, Saturday, and Sunday although occasionally events are held during the week between 6:00 PM and 9:00 PM. Tours are conducted during the week by appointment only. The facilities can accommodate a maximum of 200 attendees per event. One employee is currently staffed at the facility and approximately 10 staff host events that includes bartenders, caterers, and other support staff.

The project includes a General Plan Amendment (GPA) to change the project site land use designation from Rural: Rural Residential (R:RR) to Community Development: Commercial Tourist (CD:CT). The purpose of the GPA is to support the existing on-site use as special event facility. A concurrent Change of Zone (CZ) is included to update the project site zoning district to Scenic Highway Commercial (CPS) to reflect the change in land use. No construction or change in existing operations is proposed as part of this project.

В.	Type of Project:	Site Specific ⊠;	Countywide ☐;	Community ∐;	Policy ∐.
C.	Total Project Area	a: 9.09 gross acr	es		
Res	idential Acres: N/A	Lots: Units:		Projected No. of Re	esidents:

Residential Acres: N/A Lots: Units: Projected No. of Residents:
Commercial Acres: N/A Lots: Sq. Ft. of Bldg Area: Est. No. of Employees:
Industrial Acres: N/A Lots: Sq. Ft. of Bldg Area: Est. No. of Employees:
Other Acres: 9.09 Lots: 2 Sq. Ft. of Bldg Area: 10,296 Est. No. of Employees: 1

D. Assessor's Parcel No(s): 480-090-009 & -010

- **E. Street References:** North of Raven Court Road, south of Monteleone Meadows Drive, east of Interstate 215, and west of Briggs Road
- F. Section, Township & Range Description or reference/attach a Legal Description: Township 7 South, Range 3 West, Section 31, San Bernardino Base Meridian
- G. Brief description of the existing environmental setting of the project site and its surroundings: The project site is currently developed with the above described wedding facilities in addition to a 3,600 square-foot single-family residence with attached garage on the westerly portion of the property. The event area is characterized by turf and pepper trees. Gravel is located in the parking area and the remainder of the property is characterized as ruderal/barren. Portions of the property are lined with eucalyptus trees. The project site was historically underlain primarily with Escondido fine sandy loam and the remaining portions of the site with Friant fine sandy loam and Honcut loam. Lisa J. Mails Elementary School and sports fields are located north of the project site. A primarily vacant residential parcel is located west of the project site and is developed with accessories buildings. Single-family residential development is located east and south of the project site.

II. APPLICABLE GENERAL PLAN AND ZONING REGULATIONS

A. General Plan Elements/Policies:

- Land Use: The project site is currently designated R:RR (Rural: Rural Residential 5 Acre Minimum). The project includes a General Plan Amendment to change the project site's land use designation to CD:CT (Community Development: Commercial Tourist). The existing use is consistent with the proposed land use designation.
- 2. Circulation: Adequate access to the project site is provided via driveways on Monteleone Meadows Drive, with local access provided via Briggs Road to the east and regional access via State Route 79 (Winchester Road) consistent with the General Plan Circulation Element. The project does not include any modifications to any roadways that could conflict with the General Plan Circulation Element.
- 3. Multipurpose Open Space: The project does not include any physical changes to the environmental that could result in conflicts with the preservation and protection of natural, agricultural, and open space resources as supported by the policies of the General Plan Multipurpose Open Space Element.
- **4. Safety:** The project includes no new construction or uses that could expose persons or structures to natural or manmade hazards in conflict with the policies of the General Plan Safety Element. Adequate emergency access is provided via Monteleone Meadows Drive and no changes to this roadway are proposed as part of the project.
- **5. Noise:** The project will generate no new temporary, periodic, or permanent noise sources that could expose persons to noise levels in excess of County standards enumerated in the General Plan Noise Element.
- **6. Housing:** The project does not include the removal of any housing units that could conflict with the policies of the General Plan housing Element.
- 7. Air Quality: The proposed project includes no construction and no new operational component that could generate criteria pollutants, toxics air contaminants, or odors that

could conflict with th Management Plan.	e General Plan Air Quality Elen	nent or the regional Air Quality
B. General Plan Area Plan(s	s): Southwest Area Plan	
C. Foundation Component(s): Rural	
D. Land Use Designation(s)	: Rural Residential (RR)	
E. Overlay(s), if any: Not A	pplicable	• .
F. Policy Area(s), if any: No	t Applicable	
G. Adjacent and Surroundir	ng:	
1. Area Plan(s): Southw	est Area Plan	
2. Foundation Compon	ent(s): Community Development	
Residential (RR) to the	on(s): Rural: Rural Residential e south, Rural: Rural Residential (acilities (PF) to the north.	(RR) to the west, Rural: Rural RR) to the east, and Community
4. Overlay(s), if any: No	ot Applicable	
H. Adopted Specific Plan In	formation	
1. Name and Number of	Specific Plan, if any: Not Applica	able
2. Specific Plan Plannin	g Area, and Policies, if any: Not	Applicable
I. Existing Zoning: RR (Rur	al Residential)	
J. Proposed Zoning, if any:	Scenic Highway Commercial (CPS	5)
K. Adjacent and Surrounding	ng Zoning: RR (Rural Residentia	al) to the north, east, south, and
III. ENVIRONMENTAL FAC	TORS POTENTIALLY AFFECT	ED
involving at least one impact th	cked below (x) would be pote at is a "Potentially Significant Im indicated by the checklist on the	pact" or "Less than Significant
☐ Aesthetics ☐ Agriculture & Forest Resources ☐ Air Quality ☐ Biological Resources ☐ Cultural Resources ☐ Geology / Soils ☐ Greenhouse Gas Emissions	 ☐ Hazards & Hazardous Materials ☐ Hydrology / Water Quality ☐ Land Use / Planning ☐ Mineral Resources ☐ Noise ☐ Population / Housing ☐ Public Services 	Recreation Transportation / Traffic Utilities / Service Systems Other: Other: Mandatory Findings of Significance
	Page 3 of 38	EA No. 42499

IV. DETERMINATION

On the basis of this initial evaluation: A PREVIOUS ENVIRONMENTAL IMPACT REPORT/NEGATIVE DECLARATION WAS NOT **PREPARED** 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, described in this document, have been made 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. A PREVIOUS ENVIRONMENTAL IMPACT REPORT/NEGATIVE DECLARATION WAS PREPARED I find that although the proposed project could have a significant effect on the environment, NO NEW ENVIRONMENTAL DOCUMENTATION IS REQUIRED because (a) all potentially significant effects of the proposed project have been adequately analyzed in an earlier EIR or Negative Declaration pursuant to applicable legal standards, (b) all potentially significant effects of the proposed project have been avoided or mitigated pursuant to that earlier EIR or Negative Declaration, (c) the proposed project will not result in any new significant environmental effects not identified in the earlier EIR or Negative Declaration, (d) the proposed project will not substantially increase the severity of the environmental effects identified in the earlier EIR or Negative Declaration, (e) no considerably different mitigation measures have been identified and (f) no mitigation measures found infeasible have become feasible. I find that although all potentially significant effects have been adequately analyzed in an earlier EIR or Negative Declaration pursuant to applicable legal standards, some changes or additions are necessary but none of the conditions described in California Code of Regulations, Section 15162 exist. An ADDENDUM to a previously-certified EIR or Negative Declaration has been prepared and will be considered by the approving body or bodies. I find that at least one of the conditions described in California Code of Regulations, Section 15162 exist, but I further find that only minor additions or changes are necessary to make the previous EIR adequately apply to the project in the changed situation; therefore a SUPPLEMENT TO THE ENVIRONMENTAL IMPACT REPORT is required that need only contain the information necessary to make the previous EIR adequate for the project as revised. I find that at least one of the following conditions described in California Code of Regulations, Section 15162, exist and a SUBSEQUENT ENVIRONMENTAL IMPACT REPORT is required: (1) Substantial changes are proposed in the project which will require major revisions of the previous EIR or negative declaration due to the involvement of new significant environmental effects or a substantial increase in the severity of previously identified significant effects; (2) Substantial changes have occurred with respect to the circumstances under which the project is undertaken which will require major revisions of the previous EIR or negative declaration due to the involvement of new significant environmental effects or a substantial increase in the severity of previously identified significant effects; or (3) New information of substantial importance, which was not known and could not have been known with the exercise of reasonable diligence at the time the previous EIR was certified as complete or the negative declaration was adopted, shows any the following:(A) The project will have one or more significant effects not discussed in the previous EIR or negative declaration;(B) Significant effects previously examined will be substantially more severe than shown in the previous EIR or negative declaration;(C) Mitigation measures or alternatives previously found not to be feasible would in fact be feasible, and would substantially reduce one or more significant effects of the project, but the project proponents decline to adopt the mitigation measures or alternatives; or,(D) Mitigation

measures or alternatives which are considerably different from those analyzed in the previous EIR or negative declaration would substantially reduce one or more significant effects of the project on the environment, but the project proponents decline to adopt the mitigation measures or alternatives.

Signature

Date

Matt Straite, Project Planner

Printed Name

For Steve Weiss AICP Planning Director

V. ENVIRONMENTAL ISSUES ASSESSMENT

In accordance with the California Environmental Quality Act (CEQA) (Public Resources Code Section 21000-21178.1), this Initial Study has been prepared to analyze the proposed project to determine any potential significant impacts upon the environment that would result from construction and implementation of the project. In accordance with California Code of Regulations, Section 15063, this Initial Study is a preliminary analysis prepared by the Lead Agency, the County of Riverside, in consultation with other jurisdictional agencies, to determine whether a Negative Declaration, Mitigated Negative Declaration, or an Environmental Impact Report is required for the proposed project. The purpose of this Initial Study is to inform the decision-makers, affected agencies, and the public of potential environmental impacts associated with the implementation of the proposed project.

				,
	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
AESTHETICS Would the project				
1. Scenic Resources a) Have a substantial effect upon a scenic highway corridor within which it is located? 				
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings and unique or landmark features; obstruct any prominent scenic vista or view open to the public; or result in the creation of an aesthetically offensive site open to public view?				
Source: Riverside County General Plan, Southwest Area Pla Scenic Highway Mapping System, Riverside County.	ın, Figure 9	"Scenic Hig	hways". Ca	itrans,
Findings of Fact:				
a) The project is not located on any or within the viewshed State designated scenic highway. No impact will occur.	of any Cou	unty eligible,	State eligi	ole, or
b) The project includes no construction activities or physical damage any scenic resource. No impact will occur.	modification	n to the proje	ect site that	could
Mitigation: No mitigation measures are required.				
Monitoring: No mitigation measures are required.				
2. Mt. Palomar Observatory a) Interfere with the nighttime use of the Mt. Palomar Observatory, as protected through Riverside County Ordinance No. 655?				
Source: GIS Database; Riverside County Land Information Pollution)	System; O	rd. No. 655	(Regulating	Light
Findings of Fact:				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) The project site is located in the Mt. Palomar Observatory that surrounds the Mt. Palomar Observatory. Ordinance 655 lighting within Zone B that includes restrictions on the use of does not include any changes to the existing lighting on the regulations when lighting is replaced in the future. No impact	identifies r f lighting abo proiect site	equirements ove 4050 lun	for installa nens. The r	tion of project
Mitigation: No mitigation measures are required.				
Monitoring: No mitigation measures are required.				
3. Other Lighting Issues a) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? 				
b) Expose residential property to unacceptable light levels?				\boxtimes
 a) The project includes no new sources of light or glare to Future replacement of lighting will be subject to Ordinance 6 direction of lighting. No impact will occur. b) The project includes no new sources of light that could properties. Future replacement of lighting will be subject to shielding, and direction of lighting. No impact will occur. 	55 regulatin	g the intensi	ty, shielding sidential or	g, and other
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
AGRICULTURE & FOREST RESOURCES Would the proje	ct			
4. Agriculture 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?				
b) Conflict with existing agricultural zoning, agricultural use or with land subject to a Williamson Act contract or land within a Riverside County Agricultural Preserve?	Ш			\boxtimes
 c) Cause development of non-agricultural uses within 300 feet of agriculturally zoned property (Ordinance No. 625 "Right-to-Farm")? 				
Page 7 of 38			EA No. 4	2400

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
			•	
d) Involve other changes in the existing environmer which, due to their location or nature, could result i conversion of Farmland, to non-agricultural use?	nt 🗆			\boxtimes
Source: Riverside County General Plan Figure OS-2 California Department of Conservation, Farmland Mapp County"; California Department of Conservation, Riverside County	ing and Mo	onitoring Pro	ogram "Riv	erside
Findings of Fact:				
a) According to the County General Plan GIS database, Farmland, Unique Farmland, or Farmland of Statewide Important a result of the project.	, the project ortance. The	t is not loca refore, no im	ated within apact will oc	Prime cur as
b) According to the County GIS database and the 2008 project is not located within an Agriculture Preserve or unde impact will occur as a result of the proposed project.	-2009 Willia ər a Williams	mson Act P son Act conti	rogram Ma ract; therefo	p, the re, no
c) The proposed project would not include any new constr not support agricultural uses. Therefore, no impact will occur	uction or user.	es. Surround	ding sites al	so do
d) The project does not involve other changes in the econversion of Farmland, to non-agricultural uses. Therefore, Mitigation: No mitigation measures are required.	existing envi there will be	ronment tha e no impact.	t could res	sult in
Monitoring: No monitoring measures are required.				
a) 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 Resource Code section 4526), or timberland zoned Timberland Production (as defined by Govt. Code section 51104(g))?	>- S			
b) Result in the loss of forest land or conversion of forest land to non-forest use?	of 🗌			
c) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of forest land to non-forest use?				
Source: Riverside County General Plan, Southwest Area Pl	an			
Findings of Fact:				
a) The County has no designation of "forest land" (as de 12220(g)), timberland (as defined by Public Resources C Timberland Production (as defined by Govt. Code section 5 will not impact land designated as forest land, timberland, or	Code section 1104(g)). Th	4526), or the	imberland a	zoned roiect

Page 8 of 38

EA No. 42499

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b) According to the Southwest Area Land Use Map, the prowill not result in the loss of forest land or conversion of for impact will occur as a result of the proposed project.	est land to	located withii non-forest u	n forest lan se; therefo	nd and re, no
c) The County has no designation of forest land, timberland the project will not involve other changes in the existing en- nature, could result in conversion of forest land to non-forest	vironment v	land zoned a vhich, due to	areas. Thei their locat	refore, ion or
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
AIR QUALITY Would the project				
6. Air Quality Impacts				
a) Conflict with or obstruct implementation of the applicable air quality plan?		. Ц		⊠
b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				\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)?	Ц		Ш	
d) Expose sensitive receptors which are located within 1 mile of the project site to project substantial point source emissions?				\boxtimes
e) Involve the construction of a sensitive receptor located within one mile of an existing substantial point source emitter?				\boxtimes
f) Create objectionable odors affecting a substantial number of people?				\boxtimes
Source: SCAQMD CEQA Air Quality Handbook. Findings of Fact: CEQA Guidelines indicate that a project project violates any ambient air quality standard, contribute violation, or exposes sensitive receptors to substantial pollutar a) Pursuant to the methodology provided in Chapter 12 of Handbook, consistency with the South Coast Air Basin 2012 affirmed when a project (1) does not increase the frequency violation or cause a new violation and (2) is consistent with Consistency review is presented below:	s substantiant concentration the 1993 : Air Quality It or severity	ally to an ex ations. SCAQMD CI Management v of an air o	isting air q EQA Air Q Plan (AQN uality stand	uality uality IP) is

South Coast Air Quality Management District. CEQA Air Quality Handbook. 1993

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	
	Mitigation	Impact	
	Incorporated		

- (1) The project will not result in short-term construction and long-term pollutant emissions that are in excess of CEQA significance emissions thresholds established by the SCAQMD, as the project does not propose any construction activities or changes in operations. Therefore, the project will not result in an increase in the frequency or severity of any air quality standards violation and will not cause a new air quality standard violation. No impact will occur.
- (2) The CEQA Air Quality Handbook indicates that consistency with AQMP growth assumptions must be analyzed for new or amended General Plan Elements, Specific Plans, and *significant projects*. Significant projects include airports, electrical generating facilities, petroleum and gas refineries, designation of oil drilling districts, water ports, solid waste disposal sites, and off-shore drilling facilities. This project is not considered a *significant project*. Although this project includes a General Plan Amendment it required to reconcile the underlying land use designation with the existing on-site use. No expansion of the existing on-site use or potential for expansion could occur as a result of the proposed General Plan Amendment.

Based on the consistency analysis presented above, the proposed project will not conflict with the AQMP. No impact will occur.

b-c) A project may have a significant impact if project-related emissions exceed federal, state, or regional standards or thresholds, or if project-related emissions substantially contribute to existing or project air quality violations. The proposed project is located within the South Coast Air Basin, where efforts to attain state and federal air quality standards are governed by SCAQMD. The South Coast Air Basin (SCAB) is in a nonattainment status for federal and state ozone standards, state fine particulate matter standards, and federal and state particulate matter standards. Any development in the SCAB, including the proposed project, will cumulatively contribute to these pollutant violations.

The proposed project does not involve any earth moving activities, construction of new facilities, renovation of existing structures, or changes in existing operations. The project includes of a General Plan Amendment and Zone Change to reconcile land use and zoning requirements with the existing on-site use. As such, no project-related emissions modeling was conducted for the proposed project. Because the project does not include any physical changes to the environment and does not include a change in operations, new project-related emissions will not occur. No impact will occur.

- d) A sensitive receptor is a person in the population who is particularly susceptible to health effects due to exposure to an air contaminant than is the population at large. Sensitive receptors (and the facilities that house them) in proximity to localized CO sources, toxic air contaminants, and/or odors are of particular concern. High levels of CO are associated with major traffic sources, such as freeways and major intersections, and toxic air contaminants are normally associated with manufacturing and industrial operations. Land uses considered to be sensitive receptors include long-term health care facilities, rehabilitation centers, convalescent centers, retirement homes, residences, schools, playgrounds, child care centers, and athletic facilities. Surrounding land uses include rural-residential to the south and east, and an elementary and middle school to the north that are considered to be sensitive receptors. The project does not include any construction activities or changes in existing operations that could expose sensitive receptors to substantial carbon monoxide concentrations, toxic air contaminants, or odors. No impacts will occur.
- e) As indicated in Section 6 b-c, the project will not place sensitive receptors within one mile of an existing substantial point source emitter because the project includes no construction of any

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
development and no changes in operations that could include occur.	e new sens	itive recepto	rs. No impa	act will
f) According to the CEQA Air Quality Handbook, land uses agricultural operations, wastewater treatment plants, landfills as manufacturing uses that produce chemicals, paper, etc industrial projects involving the use of chemicals, solvents, smelling elements used in manufacturing processes, as was landfills. The proposed project does not include any of the all construction or operational changes. No impact will occur.	, and certa c.). Odors petroleum vell as sev	in industrial are typically products, a vage treatm	operations associated and other s ent facilitie	(such d with strong- s and
Mitigation: No mitigation measures are required.	•			
Monitoring: No monitoring measures are required.				
BIOLOGICAL RESOURCES Would the project				
7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan?				
b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)?				
c) 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. Wildlife Service?				
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?				\boxtimes
e) 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 U. S. Fish and Wildlife Service?				
f) 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?				
g) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?	. 🗆			
Page 11 of 38			EA No. 4	2499

_				
	Potentially	Less than	Less	No
	Significant	Significant	Than	Impact
	Impact	with	Significant	•
		Mitigation	Impact	
		Incomorated	•	

Source: Riverside County General Plan, Multipurpose Open Space Element

Findings of Fact:

a) The project site is located within the Western Multiple Species Habitat Conservation Plan (WRMSHCP) Area designated Criteria Cell. This project is located within a Criteria Area of the Western Riverside County Multiple Species Habitat Conservation Plan and is identified as being a part of Cell Group "Z". The project site is located in Cell 5476. The two subject parcels identified in this project have undergone a Habitat Evaluation and Acquisition Negotiation Strategy (HANS) review process whereby said lots will be required to conform to additional plan wide requirements of the WMSHCP as identified and mitigated in EA 42499. It has been concluded in the HANS review that the project will fulfill those requirements. No conservation is required.

Additionally, because the project is located within the WRMSHCP Fee Area, a per-acre mitigation fee shall be paid to the County for potential impacts to sensitive species found elsewhere in the WRMSHCP area.

The project site does not conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan because there is no construction or operational changes that could result in such conflicts. No impact will occur.

- b-c) A brief survey was conducted to determine the presence of sensitive wildlife species including insect species, amphibians, reptiles, birds, and mammals. According to the California Natural Diversity Database (CNDDB), the following sensitive, special status species have been recorded within the project vicinity: Arroyo toad (*Anaxyrus californicus*); Swainson's hawk (*Buteo swainsoni*); coastal California gnatcatcher (*Polioptila californica californica*); least Bell's Vireo (Vireo *bellii pusillus*); vernal pool fairy shrimp (*Branchinecta lynchi*); Riverside fairy shrimp (*Streptocephalus woottoni*); quino checkerpsot butterfly (Euphydryas editha quino); San Bernardino kangaroo rat (*Dipodomys merriami parvus*); Stephen's kangaroo rat (*Dipodomys stephensi*); San Diego button celery (*Eryngium aristulatum var. parishii*); California Orcutt grass (*Orcuttia californica*); and spreading navarretia (*Navarretia fossalis*). Although these species have been recorded in the vicinity of the project site, because the project includes no construction and no changes in operations, impacts to candidate, sensitive or special status species will not occur.
- d) The project does not propose any new construction or changes in existing operations that could interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident migratory wildlife corridors, or impede the use of native wildlife nursery sites. No impact will occur.
- e-f) The project site does not contain riverine/riparian areas or vernal pools. The project does not include any new construction or changes in existing operations that could impact these resources. Therefore, no impacts will occur.
- g) The proposed project will not conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance, because it includes no construction of changes in existing operations that could conflict with such policies. No impact will occur.

<u>Mitigation</u>: No mitigation measures are required.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: No monitoring measures are required.				-
CULTURAL RESOURCES Would the project				
8. Historic Resources			П	\boxtimes
a) Alter or destroy a historic site?b) Cause a substantial adverse change in the		·		
b) Cause a substantial adverse change in the significance of a historical resource as defined in California Code of Regulations, Section 15064.5?				
Source: N/A	•			
Findings of Fact:				
a-b) The proposed project is located on a completely deve any demolition, construction, or renovation of existing facilitie existing operations that could impact any historic resource. No <u>Mitigation</u> : No mitigation measures are required.	s and does	not include:	does not ir s any chan	nclude ges in
Monitoring: No monitoring measures are required.				
9. Archaeological Resources				\square
a) Alter or destroy an archaeological site.	Ш	<u> </u>		
b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to California Code of Regulations, Section 15064.5?				\boxtimes
c) Disturb any human remains, including those interred outside of formal cemeteries?				\boxtimes
d) Restrict existing religious or sacred uses within the potential impact area?				\boxtimes
Source: N/A				
Findings of Fact:				
a-b) The proposed project is located on a completely developed grading or earth moving activities as no demolition, construct the project. The project includes no changes to existing on-site nature of the project site and lack of earth moving activities destroy an archaeological site nor will it cause a substantance activities archaeological resources pursuant to California Code of Reguloccur.	ion or reno e operation s, the prop ntial chang	vation is pro s. Due to the osed project e in the sic	posed as p highly dist will not al mificance	oart of urbed iter or of an
c) The project site has not been previously used as a cen involve any ground disturbing or earth-moving activities that of Standard Conditions of Approval are included that address a discovered. No impact will occur.	ould poten	tially disturb	human ren	nains.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
d) The project will not restrict any religious or sacred construction of changes in existing operations. No impacts of	uses within vill occur.	the area a	ıs it includ	es no
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
 10. Paleontological Resources a) Directly or indirectly destroy a unique paleontological resource, or site, or unique geologic feature?)-			
Source: N/A				
Findings of Fact:				
a) The proposed project is located on a completely develop grading or earth moving activities as no demolition, construction the project. Due to the highly disturbed nature of the project the proposed project will not directly or indirectly destrogeologic feature. No impact will occur. Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. GEOLOGY AND SOILS Would the project	iction or rend ct site and la	ovation is pro ack of earth i	pposed as pmoving acti	part of ivities.
11. Alquist-Priolo Earthquake Fault Zone or Count	у 🖳	<u> </u>	. П	\boxtimes
Fault Hazard Zones a) Expose people or structures to potential substantia adverse effects, including the risk of loss, injury, or death?	al			
b) Be subject to rupture of a known earthquake faul as delineated on the most recent Alquist-Priolo Earthquak Fault Zoning Map issued by the State Geologist for the are or based on other substantial evidence of a known fault?	e 🗀			
Source: Riverside County General Plan Figure S-2 "Eartho California Department of Conservation, Alquist-Priolo Eartho	quake Fault : quake Fault 2	Study Zones Coning Act.	," GIS data	abase,
Findings of Fact:				
a-b) The project site is not located within an Alquist-Priolo E fault is the Elsinore Fault which is approximately 5.35 is proposed project does not include any earth moving a construction of new structures or changes in existing oper not expose people or structures to potential substantial a injury, or death, due to faults or other earthquake-related ha	niles southw ctivities, der ations. As su dverse effec	rest of the property of the pr	project site existing fac oosed proje the risk of	e. The cilities, ect will

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				٠
modeling modeling are required.				
12. Liquefaction Potential Zone a) Be subject to seismic-related ground including liquefaction?	failure,			
Source: Riverside County General Plan Figure S-3 "C	Generalized Lique	faction".		
Findings of Fact:	٠			
a) Liquefaction is a phenomenon that occurs when so a liquefied condition due to the effects of increased p susceptible soils (particularly the medium sand to si table. Affected soils lose all strength during liquefaction site is not located in an area that is susceptible to construction that could expose people or structures to Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required.	ore-water pressulit range) are location and foundation liquefaction. The	e. This typica ited over a h failure can o project does	ally occurs nigh ground ccur. The p	where lwater project
13. Ground-shaking Zone				
Be subject to strong seismic ground shaking? Source: Riverside County General Plan Figure S-4 "	Earthquake Indus	ed Slone Inc	tability Man	
Figures S-13 through S-21 (showing General Ground S	Shaking Risk); Riv	erside Count	y TLMA GIS	6.
Findings of Fact:				
The principal seismic hazard that could affect the prearthquake occurring along several major active or pot the closest fault (Elsinore Fault) located 5.35 mile Mountains. The proposed project does not include operations. The existing facility will remain as-built surrounding environment are proposed that could e ground shaking. No impact will occur.	tentially active fau es southwest at any new constru . No physical ch	Its in Souther the base of ction or cha anges to the	n California the Santa nges in ex project s	, with Ana isting
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
14. Landslide Risk a) 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, latera spreading, collapse, or rockfall hazards?	.			
Source: Riverside County TLMA GIS.				-
Findings of Fact:				
17,245 square-foot pond, a 3,600 square-foot caretaker's outdoor barbeque (BBQ) structures, an outdoor bar, a attached storage and kitchen, a 1,376 square-foot restroom restroom, a 280 square-foot trailer, four corrals, and 104 proposed project does not include any physical changes to could expose people or structures to landslides. No impact w Mitigation: No mitigation measures are required.	4,100 squain and chang parking spacenthe project	re-foot recepting facility, a ses on 9.09 o	otion cente 600 squar	r with e-foot
Monitoring: No monitoring measures are required.				
15. Ground Subsidence				
15. Ground Subsidence a) 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 ground subsidence?	, 🗆			
a) 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 ground subsidence?	,			
a) Be located on a geologic unit or soil that is unstable or that would become unstable as a result of the project	,			
a) 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 ground subsidence? Source: Riverside County TLMA GIS. Findings of Fact: a) The project is not located in an area of susceptibility for previously developed and is currently used as a special ever include any physical changes to the project site or surrour.	r subsidenc	he proposed	project doe	been es not
a) 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 ground subsidence? Source: Riverside County TLMA GIS.	r subsidenc	he proposed	project doe	been es not
a) 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 ground subsidence? Source: Riverside County TLMA GIS. Findings of Fact: a) The project is not located in an area of susceptibility for previously developed and is currently used as a special ever include any physical changes to the project site or surrour structures to ground subsidence. No impact will occur.	r subsidenc	he proposed	project doe	been es not

Page 16 of 38

EA No. 42499

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Findings of Fact:				
a) The project site is not located near any large bodies of wat the project site is not subject to geologic hazards, such as s project does not include any construction or changes to exis or structures to any geologic hazards. No impact will occur.	eiche, muc	flow, or volc	anic hazar	d. The
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
17. Slopes a) Change topography or ground surface relief features?				\boxtimes
b) Create cut or fill slopes greater than 2:1 or higher than 10 feet?				\boxtimes
c) Result in grading that affects or negates subsurface sewage disposal systems?				\boxtimes
changes in existing operations. As such, the proposed proground surface relief features of the project site or surrounding. The proposed project does not include any physical changarea. No cut and fill slopes are proposed as part of project dec. The proposed project does not include any grading activities subsurface activities. No new construction or renovation is proposed.	g areas. No ges to the p velopment. es or physic	o impact will oroject site or No impact w al changes t	occur. r the surrou vill occur. hat would r	unding
will occur.	oposcu as	part of the p	roject. Ito i	mpact
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
18. Soils a) Result in substantial soil erosion or the loss of topsoil?				\boxtimes
b) Be located on expansive soil, as defined in Section 1802.3.2 of the California Building Code (2007), creating substantial risks to life or property?				\boxtimes
 c) Have soils incapable of adequately supporting use of septic tanks or alternative waste water disposal systems 				\boxtimes
Page 17 of 38			EA No. 4	12499

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
where sewers are not available for the disposal of was water?	е			
Source: N/A.				
Findings of Fact:				
a) The proposed project will not result in the loss of topsoil activities are proposed as part of the project. No earth facilities, construction of new buildings or changes in exi result in substantial soil erosion or loss of topsoil. No impact	moving acti sting operati	ivities, renov	vation of e	xistina
b) The proposed project site is currently developed with a foot caretaker's quarters, a 340 square-foot gazebo, two outdoor bar, a 4,100 square-foot reception center with attacfoot restroom and changing facility, a 600 square-foot restroand 104 parking spaces on 9.09 gross acres. No physical areas are proposed as part of the project. As such, the proor property as a result of being located on expansive soil. No	outdoor bached storage bom, a 280 schanges to the contract of	rbeque (BB) and kitchen quare-foot tr he project si create a sub	Q) structure , a 1,376 so ailer, four c te or surrou	es, an quare- orrals, unding
c) The project includes no construction or changes in exist for septic systems. No impact will occur.	ing operation	s that could	result in th	need
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
 19. Erosion a) Change deposition, siltation, or erosion that ma modify the channel of a river or stream or the bed of a lake b) Result in any increase in water erosion either on or 	?			\boxtimes
off site?	" 🗆			
Source: N/A.				
Findings of Fact:				
a) Implementation of the proposed project will not involved Moreover, no physical changes to the project site or the sur project. As such, no changes in deposition, siltation, or eros or stream will occur. No impact will occur.	rounding are	a are propos	sed as part	of the
b) The potential for on- or off-site erosion will not increa activities are proposed as part of the project and the project the project site or surrounding areas. No impact will occur.	se because t will not incl	no grading ude any phy	or earth-m /sical chanç	oving ges to
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				

GREENHOUSE GAS EMISSIONS Would the project 21. Greenhouse Gas Emissions a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases? Source: N/A Findings of Fact: a) The project is not proposing any changes or new construction of any kind. So there will be no impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.			Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Findings of Fact: a) The site is not located in an area of susceptibility for wind erosion. The proposed project does not include any grading or earth-moving activities that would create wind erosion. No changes in land use are proposed for the project site that would increase wind erosion or blowsand either on- or off-site. No impact will occur. Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. GREENHOUSE GAS EMISSIONS Would the project 21. Greenhouse Gas Emissions	on or a) Be i	off site. mpacted by or result in an increase in wind				\boxtimes
a) The site is not located in an area of susceptibility for wind erosion. The proposed project does not include any grading or earth-moving activities that would create wind erosion. No changes in land use are proposed for the project site that would increase wind erosion or blowsand either on- or off-site. No impact will occur. Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. GREENHOUSE GAS EMISSIONS Would the project 21. Greenhouse Gas Emissions a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases? Source: N/A Findings of Fact: a) The project is not proposing any changes or new construction of any kind. So there will be no impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	Source: Rive	rside County General Plan Figure S-8 "Wind Ero	sion Susce	eptibility Map	,,	
include any grading or earth-moving activities that would create wind erosion. No changes in land use are proposed for the project site that would increase wind erosion or blowsand either on- or off-site. No impact will occur. Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. Monitoring: No monitoring measures are required. GREENHOUSE GAS EMISSIONS Would the project 21. Greenhouse Gas Emissions a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases? Source: N/A Findings of Fact: a) The project is not proposing any changes or new construction of any kind. So there will be no impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	Findings of F	act:	•			
GREENHOUSE GAS EMISSIONS Would the project 21. Greenhouse Gas Emissions a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases? Source: N/A Findings of Fact: a) The project is not proposing any changes or new construction of any kind. So there will be no impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	include any g are proposed	rading or earth-moving activities that would creat I for the project site that would increase wind e	ate wind er	osion. No ch	anges in la	nd use
GREENHOUSE GAS EMISSIONS Would the project 21. Greenhouse Gas Emissions a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases? Source: N/A Findings of Fact: a) The project is not proposing any changes or new construction of any kind. So there will be no impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	Mitigation:	No mitigation measures are required.				4.
a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases? Source: N/A Findings of Fact: a) The project is not proposing any changes or new construction of any kind. So there will be no impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	Monitoring:	No monitoring measures are required.				
Eindings of Fact: a) The project is not proposing any changes or new construction of any kind. So there will be no impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	a) Genorindirectly environmen b) Contadopted for	erate greenhouse gas emissions, either directly y, that may have a significant impact on the t? flict with an applicable plan, policy or regulation r the purpose of reducing the emissions of				. X
a) The project is not proposing any changes or new construction of any kind. So there will be no impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	Source: N/A					
impacts from any construction. The operations of the facility will not create a new impacts as the facility has been operating for some time and no new impacts are proposed. The current operation occurs only a few days a week and the number of cars are below any threshold that would require an analysis. No impact will occur. b) Because the project will not include any physical changes to the project site or surrounding areas and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	Findings of F	act:				
and no increase in existing operation, the project will not increases greenhouse gas emissions and therefore could not conflict with any state and regional plans reduce GHG emissions. No impact will occur. Mitigation: No mitigation measures are required.	impacts from facility has b occurs only a	a any construction. The operations of the facil een operating for some time and no new impact a few days a week and the number of cars are b	ity will not cts are pro	create a ne posed. The	w impacts current op	as the eration
	and no incre	ase in existing operation, the project will not in	creases gr	eenhouse g	as emissio	ns and
Monitoring: No monitoring measures are required.	Mitigation:	No mitigation measures are required.				
	Monitoring:	No monitoring measures are required.				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
HAZADDS AND HAZADDOUS MATERIALS, Mould the con-	-:4			
AZARDS AND HAZARDOUS MATERIALS Would the process. 22. Hazards and Hazardous Materials a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				\boxtimes
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?				\boxtimes
c) Impair implementation of or physically interfere with an adopted emergency response plan or an emergency evacuation plan?				\boxtimes
d) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				\boxtimes
e) 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?				

Source: Riverside County General Plan, Southwest Area Plan, Hazards Section.

Findings of Fact:

- a) The proposed project will not create a substantial hazard to the public or the environment transport, use, or disposal of hazardous materials because no construction or changes in existing operations are proposed. No impact will occur.
- b) The project will not 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 because no construction or changes in existing operations are proposed. No impact will occur.
- c) Access to the existing development is provided via a driveway on Monteleone Meadows Drive. The proposed project does not include any earth-moving activities, renovation of existing facilities, construction of new buildings or changes in existing operations; therefore, the project will not impair the implementation of, or physically interfere with an emergency response plan and/or emergency evacuation plan. No impact will occur.
- d) The proposed project is located directly adjacent to Mails Elementary School and Dorothy McElhinney Middle School. However, the project does not include any earth moving activities, renovation of existing facilities, construction of new buildings or changes in existing operations that could impacts these schools. No impact will occur.
- e) The project is not located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. No impact will occur.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.		·		
23. Airports a) Result in an inconsistency with an Airport Master Plan? 				
b) Require review by the Airport Land Use Commission?				\boxtimes
c) 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?	لسا			
d) For a project within the vicinity of a private airstrip, or heliport, would the project result in a safety hazard for people residing or working in the project area?			. 🛮	\boxtimes
Source: Riverside County General Plan Figure S-19 "Airport Plan, Southwest Area Plan Land Use Map; GIS database. a - c) The project site is located within the vicinity of a public / project site is the French Valley Airport, approximately 2.25 melan, the proposed project is located within an airport influent the ALUC. At the time this CEQA document was created the eth ALUC and was proposed consistent by the staff. There inconsistency with an Airport Master Plan. No impact will occur d) The project is not within the vicinity of a private airstrip or he Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required.	private airp niles to the ce policy are project wa efore, the p	oort. The clos south. Acco rea and will r as scheduled project could	sest airport rding to the require revi I for hearin not result	to the e Area ew by g with
24. Hazardous Fire Area a) 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?				
Source: Riverside County General Plan, Southwest Area Plan	n, "Wildland	l Fire Hazard	i"; GIS data	base.
Findings of Fact:				
a) According to the Southwest Area Plan, much of the plann hazards. These risks are greatest in rural areas and along u not include construction of new buildings or changes in exist proposed operation create any risk of wildfire that could expense.	rban edges ing operation	s. The proposons, nor wou	sed project Ild the curr	does

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
risk of loss, injury or death involving wildland fires. Fireworks been built to standards. The hood in the kitchen will include s	are not per prinklers.	mitted and the No impact wi	he BBQ gri	ll have
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
HYDROLOGY AND WATER QUALITY Would the project				
25. Water Quality Impacts a) Substantially alter the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site?				
b) Violate any water quality standards or waste discharge requirements?				\boxtimes
c) 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)?				
d) Create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				
e) 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
f) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				\boxtimes
g) Otherwise substantially degrade water quality?				\boxtimes
h) Include new or retrofitted stormwater Treatment Control Best Management Practices (BMPs) (e.g. water quality treatment basins, constructed treatment wetlands), the operation of which could result in significant environmental effects (e.g. increased vectors or odors)?				\boxtimes
Source: Riverside County General Plan, Southwest Area Plar	1.			

a) The project site is generally flat and is currently developed with facilities intended for special events such as weddings. The proposed project does not include any earth-moving activities, renovation of existing facilities, construction of new buildings or changes existing operations that could substantially alter the existing drainage pattern of the project site or surrounding area in a manner that would result in substantial erosion or siltation on- or off-site. No impact will occur.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b) The proposed project does not include any earth-moving construction of new buildings or changes in existing opera standards or waste discharge requirements. No impact will of	tions that co	enovation of ould violate	f existing fa any water	cilities, quality
c) The proposed project does not include any earth-moving construction of new buildings or changes in existing oper groundwater supplies or interfere substantially with groundwater deficit in aquifer volume or a lowering of the local groundwater supplies.	erations that rater rechard	t could sub le such that	stantially of the	leplete d be a
d) The proposed project does not include any earth-moving construction of new buildings or changes in existing operation would exceed the capacity of existing or planned storm water additional sources of polluted runoff. No impact will occur.	ons that coul	d contribute	e runoff wat	er that
e) The project is not located within a 100-year flood hazard a	rea. No imp	act will occu	ır.	
f) The project is not located within a 100-year flood hazard and currently utilized as a special events venue. The project and zone change intended to bring the existing development use designations. No physical changes to the site or surrou occur.	t consists of	f a General iance with 0	Plan amen General Pla	dment n land
g) The project does not propose any uses that will have quality beyond those issues discussed in Section 25 herein.	the potential No impacts v	to otherwis	se degrade	water
h) The project does not include any physical changes to the project does not include any new or retrofitted stormwat of which could result in significant environmental effects. No	er treatment	control BM	ng area. As Ps, the ope	such, eration
Mitigation: No mitigation measures required.				
Monitoring: No monitoring measures required.				
26. Floodplains Degree of Suitability in 100-Year Floodplains. As incomplaints as the Suitability has been checked.	dicated belo	w, the appi	ropriate De	gree of
NA - Not Applicable U - Generally Unsuitable	•		R - Restri	cted 🗌
a) 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 that would result in flooding on- or off-site?	· 🖳			
b) Changes in absorption rates or the rate and amount of surface runoff?				
c) 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 (Dam Inundation				
Page 23 of 38			EA No. 4	2499

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Area)?			· · · · · · · · · · · · · · · · · · ·	
d) Changes in the amount of surface water in any water body?	′ 🛚			\boxtimes
Source: Riverside County General Plan, Southwest Area Plan	an, Figure 10) "Flood Haz	zards".	
Findings of Fact:				
a) The project site is generally flat and is currently developed such as weddings. The proposed project does not include a existing facilities, construction of new buildings or change changes to the site or surrounding areas are proposed; the alter the existing drainage pattern of the site or area in a erosion or siltation on- or off-site. No impact will occur.	any earth-m ges in exist erefore, the	oving activit ing operation project will	ies, renova ons. No pl not substa	tion of nysical antially
b) The proposed project does not include any earth-moving construction of new structures or changes in existing opera surrounding area are proposed; therefore, the project will no amount of surface runoff. No impact will occur.	tions. No ph	nysical chan	ges to the	site or
c) The project site is located in an area of the City that According to the General Plan, the closest dam to the project approximately 3.7 miles east of the project site. The project as a private special events venue. The project does renovation of existing facilities, construction of new building could expose and new structures or persons to significant flooding as a result of the failure of a levee or dam. No impact	t site is the site is fully on the involve s, or chang trisk of los	Lake Skinne developed a any earth-r es in existin	er Facility, lond currently moving act	ocated / used ivities, is that
d) The project will not cause changes in the amount of surface	e water in a	ny water bo	dy.	
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
LAND USE/PLANNING Would the project				
27. Land Use a) Result in a substantial alteration of the present or planned land use of an area? 	. 🗆			
b) Affect land use within a city sphere of influence and/or within adjacent city or county boundaries?			\boxtimes	
Source: Riverside County General Plan, Southwest Area System.	Plan; Rivers	ide County	Land Inforr	nation
Findings of Fact:				
a) The project includes a General Plan amendment and zon to Scenic Highway Commercial (CPS) that is intended to be into consistency with the existing, on-site use as a special e	ing the proj	ect site land	d use desig	nation

Page 24 of 38

EA No. 42499

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
site or the surrounding area are proposed and the proposubstantial because it is consistent with the exciting, on-site	sed land us use. Impacts	se change is s will be less	s not consi than signifi	idered cant.
b) The project site is located within the unincorporated spherical proposed change in land use designation is proposed to be into consistency with the existing, on-site use as a special eany physical changes to the environment and will not affect influence of the City of Menifee. Impacts will be less than significant to the control of the City of Menifee.	ing the proj vents venue any other p	ect site land . The projec	use desigi t will not re	nation sult in
Mitigation: No mitigation measures are required.			•	
Monitoring: No monitoring measures are required.				
20 Diamina				
28. Planning a) Be consistent with the site's existing or proposed zoning? 				
b) Be compatible with existing surrounding zoning?			\boxtimes	
c) Be compatible with existing and planned sur- rounding land uses?			\boxtimes	
d) Be consistent with the land use designations and policies of the Comprehensive General Plan (including those of any applicable Specific Plan)?			\boxtimes	
 e) Disrupt or divide the physical arrangement of an established community (including a low-income or minority community)? 				\boxtimes
Source: Riverside County General Plan Land Use Eler Southwest Area Plan.	nent; River	side County	General	Plan,
Findings of Fact:				
a-c) The proposed project includes a change in zone from R Commercial (CPS) to bring the site's zoning into consistency and continued operation a special events venue is consiste existing single-family residence supporting special events on density residential character of the project vicinity requiring less than significant.	with existing with the a 9.09-acre	g, on-site us proposed C lot is consist	ses. The ex SPS zoning ent with the	isting . The e low-
d) The project is consistent with the Riverside County Genvenue to be designated with the CT (Commercial Tourist) la than significant.	eral Plan a nd use desi	s an existing gnation. Imp	g special e acts will be	vents less
e) The proposed project does not include any physical chang therefore, the project could not disrupt or divide any communi	es to the pr ty. No impac	oject site or : ct will occur.	surrounding	are;
Mitigation: No mitigation measures are required.				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: No monitoring measures are required.				
MINERAL RESOURCES Would the project				
29. Mineral Resources				
a) Result in the loss of availability of a known mineral	LJ .	Ш		\boxtimes
resource that would be of value to the region or the residents of the State?				
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?	ب			\boxtimes
c) Be an incompatible land use located adjacent to a State classified or designated area or existing surface mine?				\boxtimes
d) Expose people or property to hazards from proposed, existing or abandoned quarries or mines?				
Findings of Fact: a-d) The project site is currently developed and does not include loss of mineral resources. There are no mining operation project includes no component that would result in mining abandoned mines. No impact will occur. Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required.	ns within vi	icinity of the	project site	e. The
NOISE Would the project result in			****	
Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability NA - Not Applicable C - Generally Unacceptable D - Land Use Discourage			necked. ionally Acc	eptable
a) 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? NA A B C D				
b) 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? NA A B C D			. 0	

		No ipac
Source: Riverside County General Plan, Southwest Influence Policy Area"		oorl
Findings of Fact:		
a) The project site is located within an airport land use however the project is located in a zone that will have mare only a few people working on the site, and the sproise that would mask any airport noise. No impact will of	inimal impacts from noise. Additionally th ecial events hosted on site generally cre	ere
b) The project is not located within the vicinity of a privathe project site to excessive noise levels. No impact will	te airstrip that will expose people residing occur.	on
Mitigation: No mitigation measures are required.		•
Monitoring: No monitoring measures are required.		
31. Railroad Noise NA ☑ A ☐ B ☐ C ☐ D ☐		\boxtimes
Source: N/A		
Findings of Fact:		
The project includes no construction of new facilities of expose persons to railroad-generated noise. No impact v	expansion of existing operations that co	ulđ
Mitigation: No mitigation measures are required.		
Monitoring: No monitoring measures are required.		
32. Highway Noise NA ⊠ A □ B □ C □ D □		\boxtimes
Source: N/A		
Findings of Fact:		
The project includes no construction of new facilities or expose persons to highway noise. No impact will occur.	expansion of existing operations that co	uld
Mitigation: No mitigation measures are required.		
Monitoring: No monitoring measures are required.		
33. Other Noise		\boxtimes
Page 27 of 38	EA No. 424	90

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
NA 🛛 A 🗍 B 📗 C 🗍 D 🗍				-
Source: Project Application Materials	·			
Findings of Fact:				
The project includes no construction of new facilities or expect expose persons to any other sources of noise. No impact will		existing oper	ations that	could
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
34. Noise Effects on or by the Project a) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the				×
b) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
c) 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?	. —			×
d) Exposure of persons to or generation of excessive ground-borne vibration or ground-borne noise levels?	· 🗆			×
Source: N/A Findings of Fact: a-d) The project includes no construction or expansion of persons to temporary, periodic, or permanent noise or vistandards. No impact will occur.	f existing of	operations the	nat could e ess of app	expose blicable
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
POPULATION AND HOUSING Would the project				
a) Displace substantial numbers of existing housing necessitating the construction of replacement housing elsewhere?				<u> </u>
b) Create a demand for additional housing, particularly housing affordable to households earning 80% or less of the County's median income?				×
Page 28 of 38			EA No.	42499

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
d) Affect a County Redevelopment Project Area?				\boxtimes
e) Cumulatively exceed official regional or local population projections?				\boxtimes
f) 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)?				\boxtimes
Source: N/A				
Findings of Fact:				
 a) The project site is currently used as a special events venuany physical changes to the project site or surrounding are impact will occur. 				
b) The project does not include any physical changes to the could create any additional demand for housing in the area.			unding area	as that
c) The project consists of a General Plan amendment and include any physical changes to the project site or surrour people. No impact will occur.				
d) The project is not located within a County Redevelopment	Project Are	a. No impact	will occur.	
e-f) The proposed project will not result in any physical operations that could result in substantial population growth.			t site of e	xisting
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
PUBLIC SERVICES Would the project result in substantia the provision of new or physically altered government fa altered governmental facilities, the construction of whice	cilities or t h could ca	he need for ause signific	new or ph ant enviro	nysical nment
impacts, in order to maintain acceptable service ratios objectives for any of the public services:				
				×
objectives for any of the public services:				×

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
The Riverside County Fire Department Fire Department p site. No physical changes to the project site or existing o need for construction or alteration of any Fire Department	perations is pr	oposed that	would requ	project iire the
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
37. Sheriff Services				\boxtimes
Source: Riverside County Fire Sheriff Department .				
Findings of Fact:				
The Riverside County Fire Sheriff Department provides property to the project site or existing operate for construction or alteration of any Police Department factors.	ions is propose	ed that would	o the proje I require th	ct site. e need
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
38. Schools				
Source: Murrieta Valley Unified School District	·			
Findings of Fact:				
The project site is located within the Murrieta Valley Un Elementary School and Dorothy McElhinney Middle Sch north of the project site. No physical changes to the proje would require the need for construction or alteration of an	nool are locate ect site or existi	d immediate ng operation	ely adjacent is is propos	t to the
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
39. Libraries				
Source: Riverside County General Plan				
Findings of Fact:				
No physical changes to the project site or existing operation for construction or alteration of any library. No impact will		ed that would	I require the	e need

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.	*			
40. Health Services			\boxtimes	
Source: Riverside County General Plan				
Findings of Fact:				
No physical changes to the project site or existing operations for construction or alteration of any health services facility. No mitigation measures are required. Monitoring: No monitoring measures are required.			require the	need
RECREATION				
41. Parks and Recreation a) Would the project include recreational facilities of require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment? 	ıl			
b) Would the project include the use of existing neighborhood or regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?	ıl 🗀			\boxtimes
c) Is the project located within a Community Service Area (CSA) or recreation and park district with a Community Parks and Recreation Plan (Quimby fees)?				
Source: N/A				
Findings of Fact:				
a) The project does not include the construction of any new recreational facilities or require the construction or expansion occur.	w buildings on of recrea	or facilities t ational faciliti	that would es. No imp	include act will
b) The existing development will continue to operate in its cand would not increase the use of any recreational facility.			ecial events	venue
c) The project is located within the Valley Wide Parks and required to pay any Quimby charges as there is no subdivoccur.	Recreation vision to trig	Plan District gger any fee	. They will s. No imp	not be pact will
Mitigation: No mitigation measures are required.				·

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: No monitoring measures are required.				
42. Recreational Trails				\boxtimes
Source: N/A				
Findings of Fact:				į.
The project does not include the construction of any new but that could result in the need for additional recreational trails. Mitigation: No mitigation measures are required.	ildings or o	changes in ex vill occur.	xisting ope	rations
Monitoring: No mitigation measures are required.				
·				
TRANSPORTATION/TRAFFIC Would the project 43. Circulation				\square
a) Conflict with an applicable plan, ordinance or policy establishing a measure of effectiveness for the performance of the circulation system, taking into account all modes of transportation, including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				
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 county congestion management 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?				
d) Alter waterborne, rail or air traffic?				
e) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g. farm equipment)?				
f) Cause an effect upon, or a need for new or altered maintenance of roads?				\boxtimes
g) Cause an effect upon circulation during the project's construction?	· 🗆			\boxtimes
h) Result in inadequate emergency access or access to nearby uses?	, 🗆			\boxtimes
 i) Conflict with adopted policies, plans or programs regarding public transit, bikeways or pedestrian facilities, o otherwise substantially decrease the performance or safety of such facilities? 	r 🗀			×
Page 32 of 38			EA No.	42499

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Source: Riverside County General Plan, Southwest	Area Plan.			
Findings of Fact:	•			
a-b) The project includes no construction or cha temporary or permanent increases in vehicles transportation facility. No impact will occur.	inges in existing op trips that could im	erations tha pacts any l	t could ge local or re	nerate gional
c-d) The project does not include design features t traffic. No impact will occur.	hat could cause a a	ter waterbor	ne, or rail a	and air
e-f) The project includes no construction or cha hazardous transportation design features, inco maintenance. No impact will occur.	inges in existing op ompatible uses, or	erations tha need for	nt could re additional	sult in road
g) The project does not include any construction ac circulation system. No impact will occur	ctivities that would in	terfere with t	raffic on th	e local
h) The project does not include any construction or inadequate emergency access. No impact will occu		operations t	hat could re	esult in
 The project does not include any construction or with any policies, plans, or programs related to alter <u>Mitigation</u>: No mitigation measures are required 	native transportation	operations on the second of th	that could (will occur.	conflict
Monitoring: No monitoring measures are required	d.			
44. Bike Trails				\boxtimes
Source: N/A				
Findings of Fact:				
The project includes no construction or changes ir any bike trail or require expansion of any bike trail.			onflict with	use of
Mitigation: No mitigation measures are required	l.			
Monitoring: No monitoring measures are require	d.			
UTILITY AND SERVICE SYSTEMS Would the pro	oject			
 45. Water a) Require or result in the construction of a treatment facilities or expansion of existing factoristruction of which would cause significant environments. 	ilities, the			
Page 33 of	20		EA No.	424QQ

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
effects?				
b) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
Source: Riverside County Land Information System.				
Findings of Fact:				
 a) The project does not include any construction or changes the need for construction of new or expanded water treatment b) The project will require generate no new water demand be will occur; therefore no new or expanded water supplies voccur. 	t facilities. I	No impact wi changes in e	II occur. xisting ope	rations
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				٠
46. Sewer a) Require or result in the construction of new wastewater treatment facilities, including septic systems, or expansion of existing facilities, the construction of which would cause significant environmental effects?				
b) Result in a determination by the wastewater treat- ment provider that serves or may service the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				
Source: N/A				
Findings of Fact:				
a-b) The project includes no changes to existing operation discharges that could require new treatment facilities. The soccur.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
47. Solid Waste a) Is the project served by a landfill with sufficien permitted capacity to accommodate the project's solid waste disposal needs?				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b) Does the project comply with federal, state, and local statutes and regulations related to solid wastes	. 🗆			
including the CIWMP (County Integrated Waste Management Plan)?				
Source: Riverside County General Plan, Riverside County W	/aste Mana	agement Dist	rict	
Findings of Fact:				
a) The project does not include any construction or changes he substantially altered solid waste generation patterns and continue to be required regulations governing solid waste. The project will not affect	disposal se to comply Riverside	rvices. No ir with all app County's abi	npact will o olicable law	ccur. s and
neet the required AB 939 waste diversion requirements. No i	mpact will	occur.		
Mitigation: No mitigation measures are required.			,	
Monitoring: No monitoring measures are required.				
environmental effects? a) Electricity?				X M
b) Natural gas? c) Communications systems?				X
d) Storm water drainage?				\boxtimes
e) Street lighting?				\square
f) Maintenance of public facilities, including roads?				\boxtimes
g) Other governmental services?				\boxtimes
Source: Riverside County General Plan				
Findings of Fact:				
a-g) The project includes no construction or changes in demand for any service or require the construction of any fac	existing o ilities. No i	perations that mpact will oc	at could in cur.	crease
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
49. Energy Conservation				□
a) Would the project conflict with any adopted energy conservation plans?	, Џ ———			— ⊠ ———

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	
•	Mitigation	Impact	
	Incorporated		

Source:

a) No physical changes to the project site or surrounding areas is proposed. There will be no construction related activities and there will be no changes to existing, on-site operations. The proposed project will result in no increase in energy demand and therefore will not conflict with any adopted energy conservation plans. No impact will occur.

Mitigation:

No mitigation measures are required.

Monitoring:

No monitoring measures are required.

		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impa t
MAN	NDATORY FINDINGS OF SIGNIFICANCE				
50.	Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause				\boxtimes
	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?				
Soi	urce: N/A				
pro of lever ran per	dings of Fact: As discussed in this Environmental Assembles project will not degrade in any way the quality of the fish or wildlife species, cause a fish or wildlife population els, threaten to eliminate a plant or animal community, or range of a rare or endangered plant or animal, or eliminate i riods of California history or prehistory. No impacts will occur	environments to drop be deduce the new modern transfer of the new modern texture of the new mode	nt, reduce the pelow self-su umber or res	habitat staining strict the	
1.	Does the project have impacts which 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, other current projects and probable future projects)?				⊠
So	urce: N/A				
im _l	ndings of Fact: As discussed in this Environmental Assess pacts which are individually limited, but cumulatively consice site or surrounding areas is proposed and no changes in pacts will occur.	derable. No	physical cha	anges to	
52.	Does the project have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?				\boxtimes
So	ource: N/A				
no	ndings of Fact: As discussed in this Environmental Asses t result in environmental effects which will cause any ad ther directly or indirectly. No impacts will occur.	sment, the verse effect	proposed pro s on human	oject will beings,	

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
--	--------------------------------------	--	---------------------------------------	--------------

VI. EARLIER ANALYSES

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 as per California Code of Regulations, Section 15063 (c) (3) (D). In this case, a brief discussion should identify the following:

Earlier Analyses Used, if any: Riverside County General Plan and Environmental Impact Report

Location Where Earlier Analyses, if used, are available for review:

County of Riverside Planning Department 4080 Lemon Street, 12th Floor Riverside, CA 92502

File: Admin Draft EA42499 (2)

Revised: 8/28/2015 10:24 AM

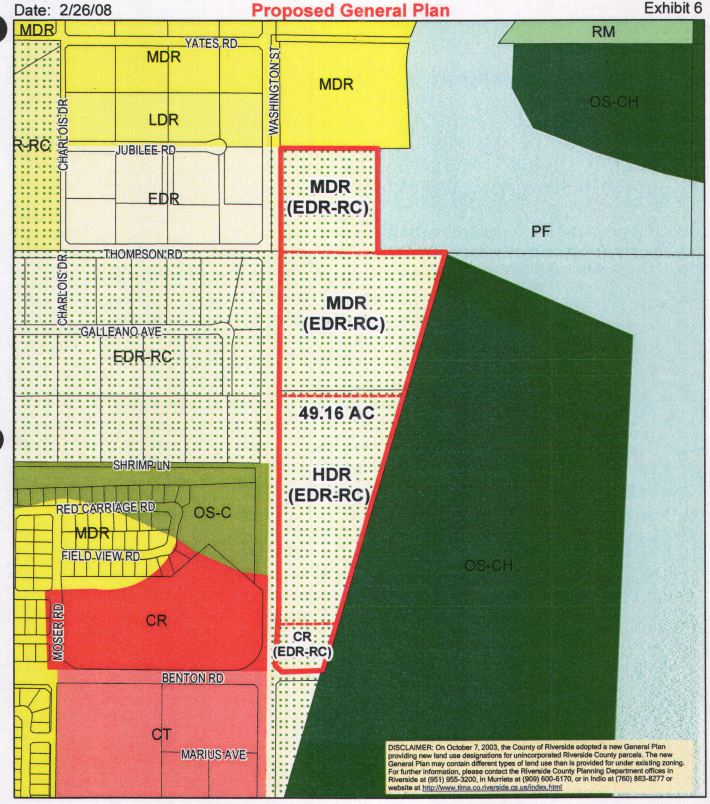
Supervisor Stone District 3

Date: 2/26/08

GPA00954

Planner: Amy Aldana Date: 3/06/08

Exhibit 6



RIVERSIDE COUNTY PLANNING DEPARTMENT

Area Rancho California Township/Range: T6SR2W

Section: 3 & 4



1,420

355

710

2,130

Bk. Pg. 472-21 964-03 **Thomas** Bros. Pg. 899 G7

Assessors

Feet

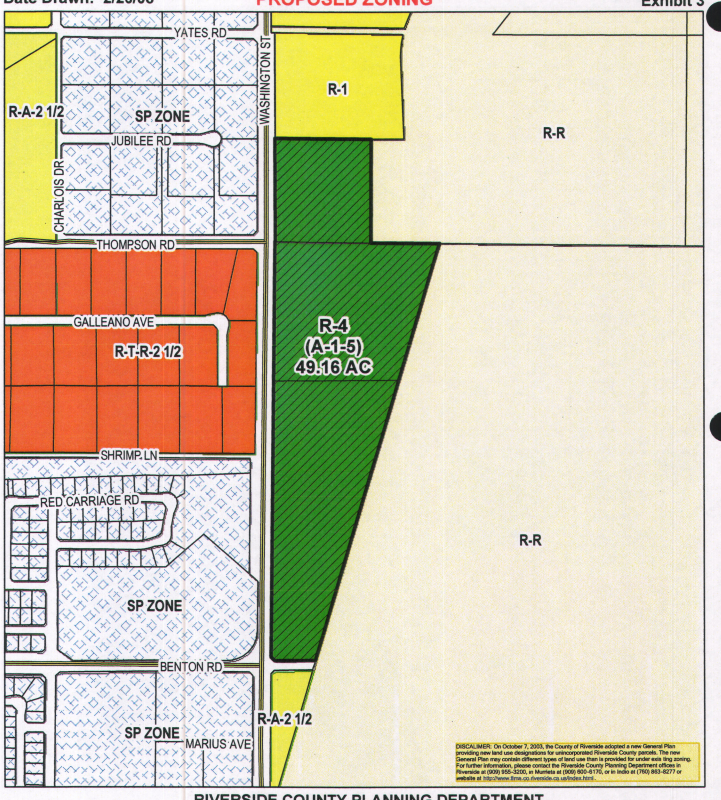
Supervisor Stone District 3 Date Drawn: 2/26/08

CZ07739 GPA00954

Planner: Amy Aldana Date: 3/06/08

Exhibit 3





RIVERSIDE COUNTY PLANNING DEPARTMENT

350

700

Rancho California Plan: Township/Range: T6SR2W

Section: 3 & 4

Area



Assessors

Bk. Pg. 472-21 964-03 **Thomas**

Bros. Pg. 899 G7

2.100

COUNTY OF RIVERSIDE ENVIRONMENTAL ASSESSMENT FORM: INITIAL STUDY

Environmental Assessment (E.A.) Number: 41782

Project Case Type (s) and Number(s): General Plan Amendment No. 954 and Change of Zone No.

7739

Lead Agency Name: County of Riverside Planning Department

Address: P.O. Box 1409, Riverside, CA 92502-1409 Contact Person: Matt Straite or mstraite@rctlma.org

Telephone Number: 951.955.8631

Applicant's/ Engineer's Name: MDMG Inc.

Applicant's/ Engineer's Address: 41635 Enterprise Circle North, Suite B, Temecula, CA 92590

I. PROJECT INFORMATION

A. Project Description:

Note: All referenced figures are located at the end of this Environmental Assessment Form: Initial Study, not immediately following their reference in the text.

The project proponent has submitted applications to the County of Riverside for a General Plan Amendment - General Plan Amendment No. 00954 (GPA 954) and a Change of Zone - Change of Zone No. 07739 (CZ 7739). These applications; are hereafter referred to as the "Project."

The Project is located on the east side of Washington Street, northeasterly of the intersection of Benton Road and Washington Street. Reference Appendix A, Figure 1, *Vicinity Map*. The Project is comprised of 3 parcels, which total approximately 53.94 acres (gross). Of this, 43.91 acres (2 parcels) are located south of Thompson Road and 10.03 acres are located north of Thompson Road, northeasterly of the intersection of Washington Street and Thompson Road. The parcels sizes, in gross acreage are, from south to north, by Assessor's Parcel Number (APN):

APN 964-030-008: 23.86 gross acres
 APN 964-030-007: 20.04 gross acres
 APN 472-210-003: 10.03 gross acres

The focus of this Environmental Assessment (EA) will be on the physical changes to the environment that can be anticipated from the implementation of GPA 954 and CZ 7739. In all of the issue areas that will be analyzed in this EA, no physical changes would occur from GPA 954 and CZ 7739. Once a development proposal or land use application to subsequently subdivide, grade, or build on the property associated with GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site specific impacts.

The Project components are discussed in greater detail, below.

General Plan Amendment No. 00954

General Plan Amendment No. 00954 (GPA 954) proposes to amend the County of Riverside General Plan (RCIP) General Plan Foundation Component of the Project site from Rural Community, to Community Development. The southerly most parcel is currently designated Estate Density Residential (RC-EDR), 2 acre minimum lot size and is proposed to be changed to Medium High Density Residential (MHDR), 5-8 du/acre. The parcel located at the southeastern

corner of Washington Street and Thompson Road is currently designated Estate Density Residential (RC-EDR), 2 acre minimum lot size and is proposed to be changed to Medium Density Residential (MDR), 2-5 du/acre, and the parcel located at the northeastern corner of is currently designated Estate Density Residential (RC-EDR), 2 acre minimum lot size and is proposed to be changed to Medium High Density Residential (MDR), 5-8 du/acre. Please reference Appendix A, Figure 2, *GPA 954*.

With the approval of the above referenced GPA 945 (and CZ7739, discussed below), approximately 268 single-family residential units could be developed on the Project site. The approximate number of overall units was based on the mid-range of the MDR (2-5 d.u./acre = 3.5 d.u./acre) and MHDR (5-8 d.u./acre = 6.5 d.u./acre). The following are the calculations:

- MDR: 27.85 acres x 3.5 d.u./acre = 98 units
- MHDR: 26.09 acres x 6.5 d.u./acre = 170 units

On March 2, 2010, the Board of Supervisors (Board) adopted an order initiating proceedings for GPA 954 (GPIP), which encompassed the Project area. The request was to amend the General Plan Foundation Component of the Project site from Rural Community to Community Development and to amend the land use designation of the Project site from Estate Density Residential (RC-EDR), 2-acre minimum lot size, within the Highway 79 Policy Area to Medium Density Residential (CD-MDR), 2-5 d.u./acre; High Density Residential (CD-HDR), 8-14 d.u./acre; and Commercial Retail (CD-CR), 0.20-0.35 Floor Area Ratio for APN's 472-210-003, 964-030-007, and 964-030-008. The proposed Project is not consistent with the GPIP. However, the proposed development is less intensive than that approved under the GPIP. It should be noted that the adoption of the order initiating proceedings by the Board does not imply that any amendments will be approved.

Change of Zone No. 007739 (CZ 7739)

Change of Zone No. 007739 (CZ 7739) proposes to change the zoning for the Project site from Light Agriculture – 5-acre Minimum (A-1-5) to Planned Residential (R-4).

Please reference Appendix A, Figure 3, CZ7739.

- B. Type of Project: Site Specific ⊠; Countywide □; Community □; Policy □.
- C. Total Project Area: 53.94 acres

Residential Acres: 53.94 Lots: TBD Units: TBD Projected No. of Residents: TBD Commercial Acres: N/A Lots: N/A Sq. Ft. of Bldg. Area: N/A Est. No. of Employees: N/A Lots: N/A Sq. Ft. of Bldg. Area: N/A Est. No. of Employees: N/A

Other: N/A

- **D.** Assessor's Parcel No(s): 472-210-003, 964-030-007, and 964-030-008.
- **E. Street References:** Northerly of Benton Road, easterly of Washington Street, southerly of Yates Road, westerly of Lake Skinner Recreational Area (Dam and water body).
- F. Section, Township & Range Description or reference/attach a Legal Description: Section 34 South West, Township 6 South, Range 2 West and Section 3, Township 7 South Range 2 West.
- G. Brief description of the existing environmental setting of the project site and its surroundings:

The Project site consists of vacant dry farmland and one modular home with out-buildings. See *Appendix B*, Site Photos. The following are the surrounding uses:

- North: Vacant, Single-Family Residential
- South: Vacant, Metropolitan Water District (MWD) Robert A. Skinner Filtration Plant
- East: MWD Lake Skinner
- West: Single-Family Residential/Commercial/Park/Vacant/Future High School Site

II. APPLICABLE GENERAL PLAN AND ZONING REGULATIONS

A. General Plan Elements/Policies:

- 1. Land Use: The project is consistent with the provisions of the Land Use Element.
- 2. Circulation: The project is consistent with the Highway 79 policy area provisions (through mitigation), and all other policies of the Circulation Element.
- 3. **Multipurpose Open Space:** The project is consistent with the policies of the Open Space Element.
- **4. Safety:** The project is consistent with the policies of the Safety Element.
- 5. Noise: The project is consistent with the policies of the Noise Element.
- **6.** Housing: The project is consistent with the policies of the Housing Element.
- 7. Air Quality: The project is consistent with the policies of the Air Quality Element.
- B. General Plan Area Plan(s): Southwest Area Plan (SWAP)
- C. Foundation Component(s): Rural Community.
- D. Land Use Designation(s): Rural Community: Estate Density Residential (RC:EDR).
- E. Overlay(s), if any: N/A.
- F. Policy Area(s), if any: Highway 79 Policy Area.
- G. Adjacent and Surrounding:
 - Area Plan(s): Southwest Area Plan to the north, south, east and west.
 - 2. Foundation Component(s):
 - North: Community Development.
 - South: Open Space and Rural Community
 - East: Open Space and Community Development.
 - West: Rural Community, Conservation, and Community Development.
 - 3. Land Use Designation(s):
 - North: Medium Density Residential, and Public Facilities.

Residential
 East: Public Facilities. West: Commercial Retail, Open Space - Conservation, and Estate Density Residential.
4. Overlay(s), if any: None.
5. Policy Area(s), if any: Highway 79 Policy Area to the north, south, east, and west.
H. Adopted Specific Plan Information
1. Name and Number of Specific Plan, if any: N/A.
2. Specific Plan Planning Area, and Policies, if any: N/A.
I. Existing Zoning: Light Agricultural – 5-Acre Minimum (A-1-5).
J. Proposed Zoning, if any: Planned Residential (R-4).
K. Adjacent and Surrounding Zoning:
 North: One Family Dwelling (R-1), and Rural Residential (RR). South: Residential Agricultural - 2½-Acre Minimum (R-A-2½), and Rural Residential (RR).
 East: Rural Residential (RR). West: Specific Plan (SP) and Mobile Home Subdivision - 2½ Acre Minimum (R-T-R-2½).
III. ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED
The environmental factors checked below (x) would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" or "Less than Significant with Mitigation Incorporated" as indicated by the checklist on the following pages.
☐ Aesthetics ☐ Hazards & Hazardous Materials ☐ Recreation
☐ Agriculture & Forest Resources ☐ Hydrology / Water Quality ☐ Transportation / Traffic ☐ Air Quality ☐ Land Use / Planning ☐ Utilities / Service Systems
☐ Biological Resources ☐ Mineral Resources ☐ Other:
Cultural Resources Noise Other:
☐ Geology / Soils ☐ Population / Housing ☐ Mandatory Findings of ☐ Greenhouse Gas Emissions ☐ Public Services ☐ Significance
IV. DETERMINATION
On the basis of this initial evaluation:
A PREVIOUS ENVIRONMENTAL IMPACT REPORT/NEGATIVE DECLARATION WAS NOT PREPARED
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, described in this document, have been made or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION
have been made or agreed to by the project proponent. A minigated REGATIVE DECEMBRITON

will be prepared.
I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.
A PREVIOUS ENVIRONMENTAL IMPACT REPORT/NEGATIVE DECLARATION WAS PREPARED
I find that although the proposed project could have a significant effect on the environment, NO NEW ENVIRONMENTAL DOCUMENTATION IS REQUIRED because (a) all potentially significant effects of the proposed project have been adequately analyzed in an earlier EIR or Negative Declaration pursuant to applicable legal standards, (b) all potentially significant effects of the proposed project have been avoided or mitigated pursuant to that earlier EIR or Negative Declaration, (c) the proposed project will not result in any new significant environmental effects not identified in the earlier EIR or Negative Declaration, (d) the proposed project will not substantially increase the severity of the environmental effects identified in the earlier EIR or Negative Declaration, (e) no considerably different mitigation measures have been identified and (f) no mitigation measures found infeasible have
become feasible. I find that although all potentially significant effects have been adequately analyzed in an earlier EIR or Negative Declaration pursuant to applicable legal standards, some changes or additions are necessary but none of the conditions described in California Code of Regulations, Section 15162 exist. An ADDENDUM to a previously-certified EIR or Negative Declaration has been prepared and will be considered by the approving body or bodies.
I find that at least one of the conditions described in California Code of Regulations, Section 15162 exist, but I further find that only minor additions or changes are necessary to make the previous EIR adequately apply to the project in the changed situation; therefore a SUPPLEMENT TO THE ENVIRONMENTAL IMPACT REPORT is required that need only contain the information necessary to make the previous EIR adequate for the project as revised.
I find that at least one of the following conditions described in California Code of Regulations, Section 15162, exist and a SUBSEQUENT ENVIRONMENTAL IMPACT REPORT is required: (1) Substantial changes are proposed in the project which will require major revisions of the previous EIR or negative declaration due to the involvement of new significant environmental effects or a substantial increase in the severity of previously identified significant effects; (2) Substantial changes have occurred with respect to the circumstances under which the project is undertaken which will require major revisions of the previous EIR or negative declaration due to the involvement of new significant environmental effects or a substantial increase in the severity of previously identified significant effects; or (3) New information of substantial importance, which was not known and could not have been known with the exercise of reasonable diligence at the time the previous EIR was certified as complete or the negative declaration was adopted, shows any the following:(A) The project will have one or more significant effects not discussed in the previous EIR or negative declaration;(B) Significant effects previously examined will be substantially more severe than shown in the previous EIR or negative declaration;(C) Mitigation measures or alternatives previously found not to be feasible would in fact be feasible, and would substantially reduce one or more significant effects of the project, but the project proponents decline to adopt the mitigation measures or alternatives; or,(D) Mitigation measures or alternatives which are considerably different from those analyzed in the previous EIR or negative declaration would substantially reduce one or more significant effects of the project on the environment, but the project proponents decline to adopt the mitigation measures or alternatives.
Signature Date
Matt Straite For Juan C. Perez, Interim Planning Director Printed Name

V. ENVIRONMENTAL ISSUES ASSESSMENT

In accordance with the California Environmental Quality Act (CEQA) (Public Resources Code Section 21000-21178.1), this Initial Study has been prepared to analyze the proposed Project to determine any potential significant impacts upon the environment that would result from implementation of the Project. In accordance with California Code of Regulations, Section 15063, this Initial Study is a preliminary analysis prepared by the Lead Agency, the County of Riverside, in consultation with other jurisdictional agencies, to determine whether a Negative Declaration, Mitigated Negative Declaration, or an Environmental Impact Report is required for the proposed Project. The purpose of this Initial Study is to inform the decision-makers, affected agencies, and the public of potential environmental impacts associated with the implementation of the proposed Project.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
AESTHETICS Would the project				
 Scenic Resources a) Have a substantial effect upon a scenic highway corridor within which it is located? 				\boxtimes
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings and unique or landmark features; obstruct any prominent scenic vista or view open to the public; or result in the creation of an aesthetically offensive site open to public view?				\boxtimes

Source: Southwest Area Plan (SWAP), Figure 9, Scenic Highways.

Findings of Fact:

- a-b) The Project site is located in the Southwest Area Plan (SWAP). According to the SWAP, three (3) highways have been nominated for Scenic Highway status:
 - Interstate 215 (I-215) and State Route 79 South (SR79S) are Eligible Scenic Highways; and
 - Interstate 15 (I-15) is designated as an Eligible State Scenic Highway (COR GP SAP, p. 47).

The Project site is located approximately 5.5 miles from I-215, 8.5 miles from I-15, and 8 miles from SR79S, at its closest point.

The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for any impacts to scenic resources, which would include having a substantial effect upon a scenic highway corridor within which it is located; or, substantially damaging scenic resources, including, but not limited to, trees, rock outcroppings and unique or landmark features; obstruct any prominent scenic vista or view open to the public; or result in the creation of an aesthetically offensive site open to public view. No impacts are anticipated. No mitigation is required.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

For the aesthetic consistency of the future residential components of development, applicable design guidelines for the Project site shall include:

• Countywide Design Guidelines; and
• Landscape Review Guidelines.

Policies for the protection of scenic resources and character of the community are contained in the SWAP. Nighttime light pollution is also addressed under County Ordinance No. 655

("Regulating Light Pollution").
Mitigation: No mitigation is required.
Monitoring: No monitoring is required.
2. Mt. Palomar Observatory a) Interfere with the nighttime use of the Mt. Palomar Observatory, as protected through Riverside County Ordinance No. 655?
Sources: Riverside County Land Information System (RCLIS), Ord. No. 655 (Regulating Light Pollution), Southwest Area Plan Figure 6, <i>Palomar Nighttime Lighting Policy</i> .
Findings of Fact:
a) The proposed Project is located within Zone B of the Palomar Nighttime Lighting Policy Area according to Figure 6, <i>Palomar Nighttime Lighting Policy</i> , in the Southwest Area Plan section of the General Plan. The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for the proposed Project to interfere with the nighttime use of the Mt. Palomar Observatory, as protected through Riverside County Ordinance No. 655. No impacts are anticipated. No mitigation is required.
Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.
Since the Project site is located within Zone B of the Special Lighting Area that surrounds the Mt. Palomar Observatory, and the potential location of any off-site improvements are also within this range, all future development, consistent with GPA 954 and CZ 7739, must comply with the mandatory requirements of Riverside County Ordinance No. 655. The provisions of Ordinance No. 655 include, but not be limited to: shielding, down lighting and the use of low-pressure sodium lights. These are typically standard conditions of approval and are not considered unique mitigation pursuant to CEQA.
Mitigation: No mitigation is required.
Monitoring: No monitoring is required.
a) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b) Expose residential property to unacceptable light levels?				\boxtimes
Sources: On-site Inspection, Project Application Description	•			
Findings of Fact:			,	
a-b) The proposed Project does not provide the opportunity therefore, there is no potential to create a new source adversely affect day or nighttime views in the area property to unacceptable light levels. No impacts are a	of substan	tial light or g pacts; or, e	ılare which xpose resi	would dential
Once a development proposal or land use application to on the property, consistent with General Plan GPA anticipated that a subsequent review, beyond this EA potential site and/or project specific impacts.	954 and	CZ 7739 is	submitted	d, it is
As stated above in V.2 (Mt. Palomar Observatory), any 954 and CZ 7739, will be required to adhere to the req No. 655 which regulate light pollution in relation to the N	uirements o	of Riverside (County Ord	
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
AGRICULTURE & FOREST RESOURCES Would the project	ct			
4. Agriculture a) Convert Prime Farmland, Unique Farmland, or 				\boxtimes
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?				
b) Conflict with existing agricultural zoning, agricultural	П	П		\square
use or with land subject to a Williamson Act contract or land	ч	Ш		K-ZI
within a Riverside County Agricultural Preserve? c) Cause development of non-agricultural uses within				
300 feet of agriculturally zoned property (Ordinance No.		Ц		\boxtimes
625 "Right-to-Farm")?				
d) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?	1 1			\boxtimes
Sources: Riverside County General Plan Figure OS-2, Ag Application Materials.	ıricultural R	esources, Ro	CLIS, and	Project
Findings of Fact:				
a). The managed Desirat is located within an area of des	ianatad "la	nal impartant	oo" in the C	2enoro
 The proposed Project is located within an area of des Plan. Farmland of Local Importance is either current 	ently produ	cing, or has	the capal	bility o

EA No. 41782

	Poten Signif Imp	icant act	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
	production, but does not meet the criteria of Prime Farml or Unique Farmland. The California State Depart designations based on soil types and land use designate subsequent development on the site, consistent with G Prime Farmland, Unique Farmland, or Farmland of State on the maps prepared pursuant to the Farmland Ma California Resources Agency, to non-agricultural use. No is required.	tment itions. PA 95 ewide apping	of Conse GPA 954 64 and/or C Importance and Moni	ervation m and CZ 77 Z 7739, wo e (Farmland toring Prog	akes th 39, nor ould con d) as sho gram of	ese any vert own the
b)	There are no Williamson Act contracts on the Project site Agricultural, the General Plan designations are not. GP/development on the site, consistent with GPA 954 an agricultural zoning, agricultural use or with land subjection a Riverside County Agricultural Preserve. No in required.	4 954 d CZ ct to a	and CZ 773 7739, woul a Williamso	39, nor any d conflict v n Act cont	subsequ with exist ract or	uent sting land
c-d) The property surrounding the site is not agriculturally follows:	zone	d. The su	rrounding 2	zoning is	s as
	North: One Family Dwelling (R-1), Rural Residential (South: Residential Agricultural - 2½-Acre Minimum Specific Plan (SP). East: Rural Residential (RR). West: Specific Plan (SP) and Mobile Home Subdivision	(R-A-	2½), Rural	Residentia	ıl (RR),	and
	GPA 954 and CZ 7739, nor any subsequent development and CZ 7739, will cause development of non-agricultur zoned property (Ordinance No. 625 "Right-to-Farm"); convironment which, due to their location or nature, conon-agricultural use. No impacts are anticipated. No missing the contract of the contract	ral us or, inve uld re	es within 36 olve other o sult in conv	00 feet of changes in version of l	agricultu the exis	rally sting
	igation: No mitigation is required.					
of,	Forest a) Conflict with existing zoning for, or cause rezoning forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources de section 4526), or timberland zoned Timberland] [
	b) Result in the loss of forest land or conversion of est land to non-forest use?] [\boxtimes
wh	c) Involve other changes in the existing environment ich, due to their location or nature, could result in consision of forest land to non-forest use?] [
<u>So</u>	urces: Riverside County General Plan Figure OS-3, Pa Project Application Materials.	rks, F	orests and	Recreation	n Areas,	and

EA No. 41782

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Findings of Fact:				
a-c) The County has no forest land zoning, nor is the prany subsequent development on the site, consistent with existing zoning for, or cause rezoning of, forest section 12220(g)), timberland (as defined by Fitimberland zoned Timberland Production (as defined the loss of forest land or conversion of forest land to the existing environment which, due to their locate forest land to non-forest use. No impacts are anticipated.	t with GPA t land (as Public Res d by Govt o non-fores ion or nat	A 954 and Cadefined in Fources Coade sections use; or, in ure, could it	Z 7739, will Public Resorted R	I not conflources Cool 4526), g)); result
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
AIR QUALITY Would the project				
6. Air Quality Impacts a) Conflict with or obstruct implementation of applicable air quality plan?] [
 b) Violate any air quality standard or contribused substantially to an existing or projected air quality violation 	n? └] [
c) Result in a cumulatively considerable net increa of any criteria pollutant for which the project region is no attainment under an applicable federal or state ambient quality standard (including releasing emissions wh exceed quantitative thresholds for ozone precursors)?	on- └─ air] [
d) Expose sensitive receptors which are located wit 1 mile of the project site to project substantial point sour emissions?] [
e) Involve the construction of a sensitive recep located within one mile of an existing substantial po- source emitter?				
f) Create objectionable odors affecting a substan number of people?	tial _			
Source: SCAQMD CEQA Air Quality Handbook.				
Findings of Fact:				
a-f) The proposed Project does not provide the opportunitherefore, there is no potential to conflict with or of quality plan; violate any air quality standard or contrair quality violation; result in a cumulatively conside which the project region is non-attainment under an standard (including releasing emissions which precursors); expose sensitive receptors which are project substantial point source emissions; involved located within one mile of an existing substantial point.	obstruct im ibute substrable net in applicable exceed q located vere the con	plementation trantially to a concrease of a federal or suantitative within 1 milestruction o	n of the apan existing any criteria tate ambie thresholds of the profession of a sensiti	oplicable a or projecto pollutant t nt air qual for ozo oject site ve recept

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	·
•	Mitigation	Impact	
	Incorporated	•	

odors affecting a substantial number of people. No impacts are anticipated. No mitigation is required.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

The proposed Project site is located in the South Coast Air Basin (SCAB). The South Coast Air Quality Management District (SCAQMD) adopted its most recent Air Quality Management Plan (AQMP) on August 1, 2003. The AQMP is a plan for the regional improvement of air quality. As part of the adoption of the County's General Plan in 2003, the General Plan's EIR (No. 441, SCH No. 2002051143) analyzed the General Plan growth projections for consistency with the AQMP and concluded that the General Plan is consistent with the AQMP. The proposed Project, as implemented, is will result in a change to the General Plan, which could result in potential inconsistencies with AQMP.

In general, the SCAB is in a non-attainment status for federal ozone standards, federal carbon monoxide standards, and state and federal particulate matter standards. Any development in the SCAB, including the proposed Project, would cumulatively contribute to these pollutant violations.

The General Plan is a policy document that reflects the County's vision for the future of Riverside County. The General Plan is organized into eight (8) separate elements, including an Air Quality Element. The purpose of the Air Quality Element is to protect County residents from the effects of poor air quality. The Air Quality Element identifies goals, policies, and programs that are meant to balance actions regarding land use, circulation and other issues with their potential effects on air quality. The Air Quality Element, in conjunction with local and regional air quality planning efforts, addresses ambient air quality standards set forth by the Federal Environmental Protection Agency (EPA) and the California Air Resources Board (CARB). Subsequent development would impact air quality in the short-term, during construction, and in the long-term, though operation and vehicle emissions.

The County imposes standard conditions on grading operations to control fugitive dust. All necessary measures to control dust shall be implemented by the developer during grading. A PM10 plan shall be required at the time a grading permit is issued.

In addition, the proposed Project will be required to comply with SCAQMD's Rule 403. Rule 403 minimum requirements require that the application of the best available dust control measures are used for all grading operations and include the application of water or other soil stabilizers in sufficient quantity to prevent the generation of visible dust plumes.

These are considered standard conditions, and are not considered unique mitigation under CEQA.

The proposed Project will impact air quality resources during construction and through increased automobile emissions. As stated in Section 43 (Circulation) of Transportation/Traffic of this Environmental Assessment, the proposed Project will need to adhere to the Highway 79 Policy Area requirements, as amended, or not.

Significant Significant Than Impac Impact with Significant Mitigation Impact Incorporated
--

A sensitive receptor is a person in the population who is particularly susceptible to health effects due to exposure to an air contaminant than is the regular population at large. Sensitive receptors, and the facilities that house them, in proximity to localized CO sources, toxic air contaminants or odors are of particular concern. High levels of CO are associated with major traffic sources, such as freeways and major intersections, and toxic air contaminants are normally associated with manufacturing and commercial operations. Land uses considered to be sensitive receptors include long-term health care facilities, rehabilitation centers, convalescent centers, retirement homes, residences, schools, playgrounds, child care centers, and athletic facilities. Surrounding uses include vacant, residential uses, park and open space. The residential uses are considered sensitive receptors; however, due to the nature of the this subsequent development, substantial point source emissions will not be generated.

Subsequent residential development will not involve the construction of a sensitive receptor located within one mile of an existing substantial point source emitter.

Heavy-duty equipment used during construction of subsequent development will emit odors; however, the construction activity would cease to occur after individual construction is completed.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

BIOLOGICAL RESOURCES Would the project				
7. Wildlife & Vegetationa) Conflict with the provisions of an adopted Habitat				\boxtimes
Conservation Plan, Natural Conservation Community Plan,				
or other approved local, regional, or state conservation				
plan?				
b) Have a substantial adverse effect, either directly or				
through habitat modifications, on any endangered, or	ll			E S
threatened species, as listed in Title 14 of the California				
Code of Regulations (Sections 670.2 or 670.5) or in Title				
50, Code of Federal Regulations (Sections 17.11 or 17.12)?c) Have a substantial adverse effect, either directly or				
through habitat modifications, on any species identified as a				\boxtimes
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. Wildlife Service?				
d) Interfere substantially with the movement of any	г			\square
native resident or migratory fish or wildlife species or with	لبا		Ш.	
established native resident or migratory wildlife corridors, or				
impede the use of native wildlife nursery sites?			,	
e) Have a substantial adverse effect on any riparian	П		П	\boxtimes
habitat or other sensitive natural community identified in		_	. —	
local or regional plans, policies, regulations or by the				
California Department of Fish and Game or U. S. Fish and Wildlife Service?				
f) Have a substantial adverse effect on federally				
, and a same and a same and a same and a same a		Ц		\square
Page 12 of 65		E	No. 4178	32

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	- -
protected wetlands as defined by Section 404 of the O Water Act (including, but not limited to, marsh, vernal coastal, etc.) through direct removal, filling, hydrolo interruption, or other means?	pool,		,		
g) Conflict with any local policies or ordina protecting biological resources, such as a tree preserv policy or ordinance?] [

Sources: RCLIS, RCIP - Conservation Summary Report Generator, On-site Inspection, and Western Riverside County Multiple Species Habitat Conservation Plan Consistency Analysis Change of Zone 7739 HANS 2055 APN 472-210-003, prepared by Principe and Associates, dated June 17, 2011 (Appendix C).

Findings of Fact:

a-g) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for the Project to conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan; have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12); 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. Wildlife Service; 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; 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 U. S. Fish and Wildlife Service; 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; or, conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance. No impacts are anticipated. No mitigation is required.

HANS Case No. 02055 was completed on APN 472-210-003 in 2011. No portion of this parcel was required to be preserved under the MSHCP.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
--------------------------------------	--	---------------------------------------	--------------

The following information was obtained for the Project, from the RCIP Conservation Summary Report Generator, located at the following link:

http://www.rctlma.org/online/content/rcip report generator.aspx

APN	Cell	Cell Group	Acres	Area Plan	Sub Unit
472210003	5567	Т	9.07	Southwest Area	SU4 - Cactus Valley/SWRC-MSR/Johnson Ranch
964030007	Not A Part	Independent	18.13	Southwest Area	Not a Part
964030007	5567	Т	0.08	Southwest Area	SU4 - Cactus Valley/SWRC-MSR/Johnson Ranch
964030008	Not A Part	Independent	21.68	Southwest Area	Not a Part

Habitat assessment shall be required for subsequent development, and should address at a minimum potential habitat for the following species:

APN	Amphibia Species	Burrowing Owl	Criteria Area Species	Mammalian Species	Narrow Endemic Plant Species	Special Linkage Area
472210003	NO	YES	YES	NO	YES	NO
964030007	NO	YE\$	YES	NO	YES	NO
964030008	NO	YES	NO	NO	YES	NO

			1-0	.,,		
964030007	NO	YES	YES	NO	YES	NO
964030008	NO	YES	NO	NO	YES	NO
Mitigation:	No mitigation	is required				

Monitoring: No monitoring is required.

CULTURAL RESOURCES Would the project				
8. Historic Resources		П		\boxtimes
a) Alter or destroy an historic site?				
b) Cause a substantial adverse change in the	П			\boxtimes
significance of a historical resource as defined in California	ш	<u></u>	Ш	
Code of Regulations, Section 15064.5?				

Sources: On-site Inspection, Project Application Materials, and, A Phase I Cultural Resources Assessment of A Portion for General Plan Amendment 954, APN 964-030-007, 008, prepared by Jean Keller, dated June, 2011 (Cultural Report) (Appendix C).

Findings of Fact:

a-b) According to the Cultural Report, submitted for the subject property (prepared in compliance with SB18), there are no historic sites on the property. No cultural resources of prehistoric (i.e. Native American) or historical origin were observed within the boundaries of the subject property during the field survey of the proposed Project site.

The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for the Project to alter or destroy an historic site; or, cause a substantial adverse change in the significance of a historical resource as defined in California Code of Regulations, Section 15064.5. No impacts are anticipated. No mitigation is required.

Potential Significar Impact		Less Than Significant Impact	No Impact
-----------------------------------	--	---------------------------------------	--------------

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

9. Archaeological Resourcesa) Alter or destroy an archaeological site.		\boxtimes
b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to California Code of Regulations, Section 15064.5?		
c) Disturb any human remains, including those interred outside of formal cemeteries?		\boxtimes
d) Restrict existing religious or sacred uses within the potential impact area?		

Sources: Project Application Materials, and A Phase I Cultural Resources Assessment of A Portion for General Plan Amendment 954, APN 964-030-007, 008, prepared by Jean Keller, dated June, 2011 (Appendix C) (Cultural Report).

Findings of Fact:

a-d) According to the Cultural Reports, submitted for the subject property (prepared in compliance with SB18), there are no historic sites on the property. No cultural resources of prehistoric (i.e. Native American) or historical origin were observed within the boundaries of the subject property during the field survey of the proposed Project site.

The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for the Project to alter or destroy an archaeological site; cause a substantial adverse change in the significance of an archaeological resource pursuant to California Code of Regulations, Section 15064.5; disturb any human remains, including those interred outside of formal cemeteries; or, restrict existing religious or sacred uses within the potential impact area. No impacts are anticipated. No mitigation is required.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Since Archaeological Resources are located sub-surface, and are not discovered until ground disturbing activities, the County requires standard conditions of approval to address inadvertent cultural resource, or human remains finds, that may be discovered on the proposed Project site.

Additionally, the Pechanga Tribe, through State required SB-18 consultation, has requested that any implementing project within the project area contact the Pechanga Tribe while processing any required entitlements. They additionally request to participate in all future CEQA analysis.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
Mitigation: No mitigation is required.					
Monitoring: No monitoring is required.		*			
10. Paleontological Resources a) Directly or indirectly destroy a unique pale logical resource, or site, or unique geologic feature? 	onto-] _ []		
Source: RCLIS, Riverside County General Plan Figur	e OS-8, <i>Pal</i>	eontological	Sensitivity	•	
Findings of Fact:					
a) According to the General Plan the Project is sensitivity. The proposed Project does not provide property; therefore, there is no potential for the F paleontological resource, or site, or unique geological mitigation is required.	e the opporto Project to dire	unity for physectly or indi	sical distur ectly desti	bance of oy a uni	the que
Once a development proposal or land use application the property, consistent with General Plan anticipated that a subsequent review, beyond the potential site and/or project specific impacts.	GPA 954	and CZ 77	39 is sub	mitted, i	t is
Since Paleontological Resources are located suldisturbing activities, the County requires standard Project impacts that may, directly or indirectly, desor unique geologic feature that may be found on the	l conditions stroy a uniqu	of approval le paleontoid	to address ogical reso	inadver	tent
Mitigation: No mitigation is required.					
Monitoring: No monitoring is required.					
GEOLOGY AND SOILS Would the project					
11. Alquist-Priolo Earthquake Fault Zone or Co Fault Hazard Zones	unty]		\boxtimes
a) Expose people or structures to potential substraction adverse effects, including the risk of loss, injury, or deal					
b) Be subject to rupture of a known earthquake as delineated on the most recent Alquist-Priolo Earthq Fault Zoning Map issued by the State Geologist for the or based on other substantial evidence of a known fault	fault, uake area] []		
Sources: Riverside County General Plan Figure S Preliminary Geotechnical Investigation for a 964-030-008, Located in the French Valley a by LGC Inland, dated November 16, 2007 (G	Assessor's l Area, County	Parcel Numby of Riversid	bers 964-0 le, Californ	30-007	and

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
--	--------------------------------------	--	---------------------------------------	--------------

Findings of Fact:

a-b) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for the Project to expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death due to being located within an Alquist-Priolo Earthquake Fault Zone or County Fault Hazard Zones. No impacts are anticipated. No mitigation is required.

According to the RCLIS, the proposed Project site is not located within an Alquist-Priolo Fault Zone, or a County Fault Hazard Zone. According to the Geo Report (p. 6), there are no active, or potentially active faults on the portion of the Project site, south of Thompson Road.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
12. Liquefaction Potential Zone a) Be subject to seismic-related ground failuincluding liquefaction?	re,			
Source: Riverside County General Plan Figure Source: Geotechnical Investigation for Assessor's Para Located in the French Valley Area, County Inland, dated November 16, 2007 (Geo Report)	cel Numbers 9 of Riverside,	64-030-007 a California, p	and 964-03	30-008,

Findings of Fact:

a) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for the Project to be subject to seismic-related ground failure, including liquefaction. No impacts are anticipated. No mitigation is required.

According to the General Plan, there are portions to the south of the Project site that are mapped as areas of low liquefaction potential. The rest of the site shows no mapped liquefaction zones.

Liquefaction is a seismic phenomenon in which loose, saturated, granular soil behaves similarly to a fluid when subjected to high-intensity ground shaking. Liquefaction occurs when three general conditions exist: 1) shallow groundwater; 2) low density noncohesive (granular) soil; and 3) high-intensity ground motion. Studies indicate that saturated, loose to medium dense, near surface cohesionless soil exhibits the highest liquefaction potential. Dry cohesionless soil may experience dynamic compaction during an earthquake. In general, cohesive soil may not be susceptible to liquefaction.

According Figure 2, Regional Geologic Map, of the Geo Report, the entire Project site is underlain by the following soils:

Incorporated		Potentially Significant Impact	Less than Significant with Mitigation	Less Than Significant Impact	No Impact
--------------	--	--------------------------------------	---------------------------------------	---------------------------------------	--------------

- Mesozoic Phylite (Mzp); and,
- Quaternary Very Old Axial Channel Deposits (Qvoa).

The Geo Report further concludes that the potential for liquefaction for these soil types are considered nil.

The submittal of a project-specific geotechnical report, which addresses liquefaction potential, is as standard submittal requirement of the County at the time of grading plan submittal. Within this project-specific geotechnical report, project specific project design recommendations will be included. This is a standard condition and not considered unique mitigation under CEQA.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

13. Ground-shaking Zone		[]		\square
a) Be subject to strong seismic ground shaking?	Ш		Ш	

Sources: Riverside County General Plan Figure S-4, Earthquake-Induced Slope Instability Map, Figures S-13 through S-21 (showing General Ground Shaking Risk), and Preliminary Geotechnical Investigation for Assessor's Parcel Numbers 964-030-007 and 964-030-008, Located in the French Valley Area, County of Riverside, California, prepared by LGC Inland, dated November 16, 2007 (Geo Report) (Appendix C).

Findings of Fact:

a) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for the Project to be subject to strong seismic ground shaking. No impacts are anticipated. No mitigation is required.

Every project is California has some degree of potential exposure to significant ground shaking. The Geo Report concluded that the site is not located within an Alquist-Priolo Earthquake Fault Zone and there are not any known faults (active, potentially active, or inactive) onsite; active faulting/potential shallow ground rupture is considered unlikely; and the potential for liquefaction to occur beneath the site is considered nil.

Please reference Response 12.a., above, pertaining to the submittal of a project-specific geotechnical report. This is a standard condition for the County of Riverside and is not considered unique mitigation under CEQA.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	•
14. Landslide Risk a) Be located on a geolo or that would become unsta and potentially result in on- spreading, collapse, or rockfa	ble as a result of the or off-site landslide,	project,] [] [⊠ .
Slope, and Prelimin 007 and 964-030-0	Riverside County General Reports of the Review Reviews 1998, Located in the Frendrich dated November	stigation for As nch Valley Are	sessor's Pa ea, County (rcel Number of Riverside	ers 964- e, Califo	030-
Findings of Fact:						
a) The proposed Project de therefore, there is no pounstable, or that would be off-site landslide, lateral No mitigation is required.	tential for the Project be become unstable as a re spreading, collapse, o	eing to be loca esult of the Pro	ted on a geo oject, and po	ologic unit on tentially re	or soil th sult in o	at is n- or
The Project site is gene steep slopes that could potential for landslides of the site is gently sloping	potentially result in land on the parcels south of	dslides. Accor	ding to p. 4	of the Geo	Report	, the
Please reference Resp geotechnical report. The considered unique mitig	is is a standard con					
Once a development pro on the property, consi- anticipated that a subs- potential site and/or proj	stent with General Place equent review, beyond	an GPA 954	and CZ 77	739 is sub	mitted,	it is
Mitigation: No mitigation is re	equired.					
Monitoring: No monitoring is	required.					
15. Ground Subsidence a) Be located on a geolo or that would become unsta and potentially result in groun	ble as a result of the] []		
964-030-008, Loca	General Plan Figure chnical Investigation fo ted in the French Valle ed November 16, 2007	or Assessor's y Area, Count	Parcel Num y of Riversi	nbers 964-0 de, Califorr	030-007	and

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	*
•	Mitigation	Impact	
	Incorporated	•	

Findings of Fact:

a) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, there is no potential for the Project to 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 ground subsidence. No impacts are anticipated. No mitigation is required.

According to the General Plan, Figure S-7, *Documented Subsidence Areas Map*, the lower portion of the Project site is in an area potentially susceptible to subsidence. According to the Geo Report, active faulting/potential shallow ground rupture is considered unlikely, and the potential for liquefaction to occur beneath the site is considered nil.

Please reference Response 12.a., above, pertaining to the submittal of a project-specific geotechnical report. This is a standard condition for the County of Riverside and is not considered unique mitigation under CEQA.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
16. Other Geologic Hazards a) Be subject to geologic hazards, such as seiche, mudflow, or volcanic hazard?				
Sources: On-site Inspection, Project Application Materials,	Geologist	Review, Elf	R374 for S	Specific

Plan No. 286, EA39577 for Specific Plan No. 286 Amendment No. 5.

Findings of Fact:

a) Based on the review of the proposed Project by the County Geologist, the Project does not present any other geological hazards or risks. Lake Skinner is located about 2,600 feet to the east of the Project site. The entire Project site is located within a Dam Inundation zone for Lake Skinner. This also indicates a high likeliness for seiche resulting from strong seismic activity near the Lake Skinner Dam, which would impact the property. Regarding the potential mitigation of seiche, the General Plan includes many policies intended to address the concerns presented by Dam Inundation but most are specific to construction level requirements. Such mitigation will be implemented at the construction phase of development, and are not appropriate at the General Plan Amendment or Zone Change levels. The EIR for the neighboring Specific Plan includes mitigation for Dam Inundation as well; however, the mitigation calls for coordination with emergency services to create evacuation routes, and pursuant with State law, notification of the future home owners of the potential risks of owning a home in an inundation area. Both are also required by the General Plan Safety Policies.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
Once a development proposal or land use applic on the property, consistent with General Plan anticipated that a subsequent review, beyond to potential site and/or project specific impacts.	GPA 954	and CZ 77	39 is subr	nitted,	it is
Mitigation: No mitigation is required.					
Monitoring: No monitoring is required.					
17. Slopes a) Change topography or ground surface features?	relief] []	
b) Create cut or fill slopes greater than 2:1 or h than 10 feet?	nigher [) []	\boxtimes
c) Result in grading that affects or negates subsusewage disposal systems?	ırface] [\boxtimes
Sources: Riverside County General Plan Figure S-5, Application Materials.	Regions Und	lerlain by St	eep Slope,	and Pro	ject
Findings of Fact:					
a-c) The proposed Project does not provide the opportune therefore, there is no potential for the Project to features; create cut or fill slopes greater than 2:1 affects or negates subsurface sewage disposal mitigation is required.	o change to or higher tha	pography or an 10 feet; o	r ground so	urface regrading	elief
As a standard condition for development per development is typically required to plant and irright than 3 feet in vertical height with drought toler greater in vertical height shall also be planted with with the requirements of Ordinance 457. This is a and is not considered unique mitigation under CE	gate all manu ant grass of a drought toke a standard co	factured slo ground coerant shrubs	pes equal t ver; slopes or trees in	o or gre 15 fee accorda	ater t or ince
Once a development proposal or land use applic on the property, consistent with General Plan anticipated that a subsequent review, beyond t potential site and/or project specific impacts.	GPA 954	and CZ 77	39 is subi	nitted,	it is
Mitigation: No mitigation is required.	•				
Monitoring: No monitoring is required.					
18. Soils a) Result in substantial soil erosion or the lo topsoil?	ss of] []	\boxtimes
b) Be located on expansive soil, as defined in Se 1802.3.2 of the California Building Code (2013), cre					\boxtimes

Sign	ntially ificant pact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	-
substantial risks to life or property?					
c) Have soils incapable of adequately supporting use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of waste water?	<u></u>] [
Sources: Project Application Materials, and On-site Inspection	on.				
Findings of Fact:	,				
therefore, there is no potential for the Project to result topsoil; be located on expansive soil, as defined in Se Code (2013), creating substantial risks to life or prop negates subsurface sewage disposal systems; or, have use of septic tanks or alternative wastewater disposal for the disposal of waste water. No impacts are anticipal The proposed Project site may be located on expansive (CBC) requirements pertaining to commercial developing This is a standard condition for the County of Riverside under CEQA.	ection erty or soils in system ted. No soils; ment w	1802.3.2 of r, result in g ncapable of ns where se lo mitigation however, Caritigate	the Califor grading that adequately wers are not is required alifornia Buany potent	nia Buil at affect suppo ot avail i. uilding C	ding s or rting able code acts.
The Project proposes no grading or construction of ar impacts to soils or septic tanks. There is one single proposed to remain. This structure probably features identified for removal at this time. Once a development proposal or land use application to on the property, consistent with General Plan GPA anticipated that a subsequent review, beyond this EA potential site and/or project specific impacts.	e-famil a sep subse 954 a	y structure tic system, equently sub and CZ 773	on the sit but the sy odivide, gra 39 is subr	e, whic stem is ide, or b nitted,	h is not ouild it is
Mitigation: No mitigation is required.					
Monitoring: No monitoring is required.					
19. Erosion a) Change deposition, siltation, or erosion that may modify the channel of a river or stream or the bed of a lake?]	\boxtimes
b) Result in any increase in water erosion either on or off site?]	\boxtimes
Sources: Project Application Materials, and On-site Inspection	n.				
Findings of Fact:					
a-b) The proposed Project does not provide the opportunity therefore, there are no potential impacts from the Project	for phy	/sical disturl would chang	pance of the	ne prope on, siltat	erty; tion,

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
or erosion that may modify the channel of a river of increase in water erosion either on or off site. required.	or stream or No impacts	the bed of are anticipa	a lake; or, re ated. No m	esult in any litigation is
Once a development proposal or land use applica on the property, consistent with General Plan anticipated that a subsequent review, beyond the potential site and/or project specific impacts.	GPA 954	and CZ 77	39 is subm	itted, it is
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
20. Wind Erosion and Blowsand from project eigen on or off site.a) Be impacted by or result in an increase in verosion and blowsand, either on or off site?				
Sources: Riverside County General Plan Figure S-8, V Article XV & Ord. No. 484.	Vind Erosion	susceptibil	ity M ap, Ord	I. No. 460,
Findings of Fact:				
 a) According to General Plan Figure S-8, Wind Eros located in an area of high wind erosion. No impact 	sion Suscep s are anticip	<i>tibility Map</i> , pated. No m	the Project	site is not
Mitigation: No mitigation is required.	•			•
Monitoring: No monitoring is required.				
GREENHOUSE GAS EMISSIONS Would the project	*** · · · · · · · · · · · · · · · · · ·		·	
21. Greenhouse Gas Emissions a) Generate greenhouse gas emissions, either direction or indirectly, that may have a significant impact on environment? 	ectly the			
b) Conflict with an applicable plan, policy or regular adopted for the purpose of reducing the emissions greenhouse gases?	tion s of			\boxtimes
Sources: AB 32, SB 1368, EO S-03-05, EO S-20-06 an	d EO S-01-(07.		
Findings of Fact:				
a,b) The proposed project is a General Plan Amend proposed. The proposed amendment will increase have an increase in potential impacts because However, this CEQA analysis is intended to be a proposed implementing project on this site will be required to gas reduction requirement. At this stage, it is to	the potenti there coul programmat o comply w	al density of d be more ic CEQA lev ith California	the site, when homes in the review. And it is a second to the site of the site	nich would the area. Any future eenhouse

Potentially	Less than	Less	No	
Significant	Significant	Than	Impact	
Impact	with	Significant		
·	Mitigation	Impact		
	Incorporated	•		

impacts as the number of residential units are not known. Additionally, many of the identified potential mitigation for GHG impacts are implemented at the construction level of development. Once a development proposal or land use application to subsequently subdivide, grade, or build on the property associated with General Plan Amendment No. 954 is submitted, a subsequent review and EA shall be prepared assessing potential impacts.

"Greenhouse gases" (so called because of their role in trapping heat near the surface of the earth) emitted by human activity are implicated in global climate change, commonly referred to as "global warming." These greenhouse gases contribute to an increase in the temperature of the earth's atmosphere by transparency to short wavelength visible sunlight, but near opacity to outgoing terrestrial long wavelength heat radiation in some parts of the infrared spectrum. The principal greenhouse gases (GHGs) are carbon dioxide, methane, nitrous oxide, ozone, and water vapor. For purposes of planning and regulation, Section 15364.5 of the California Code of Regulations defines GHGs to include carbon dioxide. methane. nitrous hydrofluorocarbons, perfluorocarbons and sulfur hexafluoride. Fossil fuel consumption in the transportation sector (on-road motor vehicles, off-highway mobile sources, and aircraft) is the single largest source of GHG emissions, accounting for approximately half of GHG emissions globally. Industrial and commercial sources are the second largest contributors of GHG emissions with about one-fourth of total emissions.

California has passed several bills and the Governor has signed at least three executive orders regarding greenhouse gases. GHG statues and executive orders (EO) include AB 32, SB 1368, EO S-03-05, EO S-20-06 and EO S-01-07.

AB 32 is one of the most significant pieces of environmental legislation that California has adopted. Among other things, it is designed to maintain California's reputation as a "national and international leader on energy conservation and environmental stewardship." It will have wide-ranging effects on California businesses and lifestyles as well as far reaching effects on other states and countries. A unique aspect of AB 32, beyond its broad and wide-ranging mandatory provisions and dramatic GHG reductions are the short time frames within which it must be implemented. Major components of the AB 32 include:

- Require the monitoring and reporting of GHG emissions beginning with sources or categories
 of sources that contribute the most to statewide emissions.
- Requires immediate "early action" control programs on the most readily controlled GHG sources.
- Mandates that by 2020, California's GHG emissions be reduced to 1990 levels.
- Forces an overall reduction of GHG gases in California by 25-40%, from business as usual, to be achieved by 2020.
- Must complement efforts to achieve and maintain federal and state ambient air quality standards and to reduce toxic air contaminants.

Statewide, the framework for developing the implementing regulations for AB 32 is under way. Maximum GHG reductions are expected to derive from increased vehicle fuel efficiency, from greater use of renewable energy and from increased structural energy efficiency. Additionally, through the California Climate Action Registry (CCAR now called the Climate Action Reserve), general and industry-specific protocols for assessing and reporting GHG emissions have been developed. GHG sources are categorized into direct sources (i.e. company owned) and indirect

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	•
,	Mitigation	Impact	
	Incomorated		

sources (i.e. not company owned). Direct sources include combustion emissions from on-and off-road mobile sources, and fugitive emissions. Indirect sources include off-site electricity generation and non-company owned mobile sources.

Greenhouse Gas Emissions Significance Thresholds

In response to the requirements of SB97, the State Resources Agency developed guidelines for the treatment of GHG emissions under CEQA. These new guidelines became state laws as part of Title 14 of the California Code of Regulations in March, 2010. The CEQA Appendix G guidelines were modified to include GHG as a required analysis element. A project would have a potentially significant impact if it:

- Generates GHG emissions, directly or indirectly, that may have a significant impact on the environment, or,
- Conflicts with an applicable plan, policy or regulation adopted to reduce GHG emissions.

Section 15064.4 of the Code specifies how significance of GHG emissions is to be evaluated. The process is broken down into quantification of project-related GHG emissions, making a determination of significance, and specification of any appropriate mitigation if impacts are found to be potentially significant. At each of these steps, the new GHG guidelines afford the lead agency with substantial flexibility.

Emissions identification may be quantitative, qualitative, or based on performance standards. CEQA guidelines allow the lead agency to "select the model or methodology it considers most appropriate." The most common practice for transportation/combustion GHG emissions quantification is to use a computer model, such as CalEEMod.

The significance of those emissions then must be evaluated; the selection of a threshold of significance must take into consideration what level of GHG emissions would be cumulatively considerable. The guidelines are clear that they do not support a zero net emissions threshold. If the lead agency does not have sufficient expertise in evaluating GHG impacts, it may rely on thresholds adopted by an agency with greater expertise.

On December 5, 2008 the SCAQMD Governing Board adopted an Interim quantitative GHG Significance Threshold for industrial projects where the SCAQMD is the lead agency (e.g., stationary source permit projects, rules, plans, etc.) of 10,000 Metric Tons (MT) CO_2 equivalent/year. In September 2010, the Working Group released revisions, which recommended a threshold of 3,000 MT CO_2 e for mixed-use projects. This 3,000 MT/year recommendation will be used as a guideline for the analysis of subsequent Projects, which shall be consistent with GPA 954 and CZ 7739.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.

	Potentially Significant Impact	Less the Signific with Mitigat Incorpor	ant ion	Less Than Significant Impact	No Impact	-
Monitoring: No monitoring is required.						
HAZARDS AND HAZARDOUS MATERIALS Would the	project					
22. Hazards and Hazardous Materials a) Create a significant hazard to the public or environment through the routine transport, use, or disposf hazardous materials? 	the Esal					
b) Create a significant hazard to the public or environment through reasonably foreseeable upset a accident conditions involving the release of hazardo materials into the environment?	and ^L ous]		•		
c) Impair implementation of or physically interfere v an adopted emergency response plan or an emerger evacuation plan?	ncy ^L					\boxtimes
d) Emit hazardous emissions or handle hazardous acutely hazardous materials, substances, or waste wit one-quarter mile of an existing or proposed school?	hin ^L					\boxtimes
e) Be located on a site which is included on a list hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would create a significant hazard to the public or the environment?	ern- L 1 it]				
		rboards	GEC	TRACKE	R Web	site.

Department of Toxic Substances Control's Hazardous Waste and Substances Site List.

Findings of Fact:

a,b) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials; or, 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 impacts are anticipated. No mitigation is required.

Subsequent development on the Project site, consistent with GPA 954 and CZ 7739, may create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials; or may 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. During construction of individual projects, there is a potential for accidental release of petroleum products in sufficient quantity to pose a significant hazard to people and the environment. It is anticipated that SWPPPs prepared for these individual project can reduce such hazards to a less than significant level. The preparation of a SWPPP is considered a standard condition for the County of Riverside and is not considered unique mitigation under CEQA.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	•
•	Mitigation	Impact	
	Incorporated	•	

anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

c) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not impair implementation of or physically interfere with an adopted emergency response plan or an emergency evacuation plan. No impacts are anticipated. No mitigation is required.

Subsequent development on the Project site, consistent with GPA 954 and CZ 7739, will be located off of existing roads. Surrounding parcels are developed. A limited potential to interfere with an emergency response or evacuation plan will occur during individual construction projects. Control of access will ensure emergency access during construction of these individual projects. Following construction, emergency access to the Project site and area will remain as was prior to the proposed Project.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

d) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school. No impacts are anticipated. No mitigation is required.

No phases of implementation of subsequent development on the Project site, consistent with GPA 954 and CZ 7739, will emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school. No existing or proposed schools are located within one-quarter mile of the proposed Project site. Both Temecula Preparatory School and French Valley Elementary School are greater than 1,320 feet from the proposed Project site.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

e) The California State Waterboards GEOTRACKER site provides information regarding Leaking Underground Storage Tanks, Other Cleanup Sites, Land Disposal Sites, Military Sites, WDR Sites, Permitted Underground Storage Tank (UST) Facilities, Monitoring Wells, DTSC Cleanup Sites and DTSC Haz Waste Permit Sites.

According to the GEOTRACKER site, there no are Leaking Underground Storage Tanks, Other Cleanup Sites, Land Disposal Sites, Military Sites, WDR Sites, Permitted Underground Storage Tank (UST) Facilities, Monitoring Wells, DTSC Cleanup Sites and DTSC Haz Waste Permit Sites on the proposed Project site. Detailed information can be viewed at the web-link provided below, and referencing Washington Street/Benton Road in the vicinity of the Project site:

http://geotracker.waterboards.ca.gov/map/

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact			
The Department of Toxic Substances Control's Hazardous Waste and Substances Site List (Cortese List) does not show any Hazardous Waste and Substances Sites currently located on the proposed Project site. This information was verified at the web-link provided below: http://www.envirostor.dtsc.ca.gov/public/mapfull.asp?global_id=&x=- 119&y=37&zl=18&ms=640,480&mt=m&findaddress=True&city=Auld%20Road%20&%20Washin gton%20Street&zip=&county=&federal_superfund=true&state_response=true&voluntary_cleanu p=true&school_cleanup=true&ca_site=true&tiered_permit=true&evaluation=true&military_evalua tion=true&school_investigation=true&operating=true&post_closure=true&non_operating=true Based upon the available data, there is no evidence to support that hazardous wastes or contamination would be present on the Project site. No additional mitigation is required.							
Mitigation: No mitigation is required. Monitoring: No monitoring is required.							
23. Airports a) Result in an inconsistency with an Airport Ma Plan?	ster						
b) Require review by the Airport Land Commission?	Use						
c) For a project located within an airport land use por, where such a plan has not been adopted, within miles of a public airport or public use airport, would project result in a safety hazard for people residing working in the project area?	two └└ the		` [
d) For a project within the vicinity of a private airs or heliport, would the project result in a safety hazard people residing or working in the project area?	trip, \Box						
Sources: Riverside County General Plan Figure S-19, A	irport Locat	ions, RCLIS	, and Goog	le Maps			
Findings of Fact:	•						
a) The proposed Project site is not located within an Airport Master Plan. The closest general aviation airport to the proposed Project site is the French Valley Airport, which is located approximately 2.9 miles to the south-southwest of the proposed Project site. Based on this distance from the Airport, the proposed Project site is not located within an Airport Influence Area that would subject the proposed Project to the airport compatibility zone criteria. Therefore, implementation of the proposed Project, and any subsequent development consistent with GPA 954 and CZ 7739, will have no impacts that could result in an inconsistency with an Airport Master Plan. No impacts are anticipated and no mitigation is required.							
b) Therefore, implementation of the proposed Project, with GPA 954 and CZ 7739, will not require review be refer to Response 22.a., above. No impacts are anticomments are anticomments are anticomments.	y the Airpoi	t Land Use	Commission	n. Please			

Sig	entially nificant npact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact			
c) The proposed Project site is not 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. Therefore, implementation of the proposed Project, and any subsequent development consistent with GPA 954 and CZ 7739, will not result in a safety hazard for people residing or working in the proposed Project area. No impacts are anticipated and no mitigation is required.							
d) Based on a review of an aerial photo of the proposed Project site and its immediate environs, the proposed Project is not located within the vicinity of a private airstrip, or heliport. Therefore, implementation of the proposed Project, and any subsequent development consistent with GPA 954 and CZ 7739, will not result in a safety hazard for people residing or working in the proposed Project area. No impacts are anticipated and no mitigation is required.							
Mitigation: No mitigation is required.							
Monitoring: No monitoring is required.							
a) 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?							
Sources: Riverside County General Plan Figure S-11, Wildf	ire Susc	ceptibility, ar	d RCLIS				
Findings of Fact:							
a) According to General Plan Figure S-11, <i>Wildfire Susceptibility</i> , and the RCLIS, the Project site is not located within a Wildfire Susceptibility Area. Therefore, implementation of the proposed Project, and any subsequent development consistent with GPA 954 and CZ 7739, will not 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 impacts are anticipated. No mitigation is required.							
Mitigation: No mitigation is required.							
Monitoring: No monitoring is required.			•				
HYDROLOGY AND WATER QUALITY Would the project							
25. Water Quality Impactsa) Substantially alter the existing drainage pattern of							
the site or area, including the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site?							
b) Violate any water quality standards or waste discharge requirements?							
c) 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							

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	<u>-</u>
rate of pre-existing nearby wells would drop to a level whould not support existing land uses or planned uses which permits have been granted)?	for				
d) Create or contribute runoff water that would exce the capacity of existing or planned stormwater drains systems or provide substantial additional sources polluted runoff?	age L				
e) Place housing within a 100-year flood hazard ar as mapped on a federal Flood Hazard Boundary or Flo Insurance Rate Map or other flood hazard delineation ma	ood — op?]	\boxtimes
f) Place within a 100-year flood hazard area structu which would impede or redirect flood flows?	res				\boxtimes
g) Otherwise substantially degrade water quality?					\boxtimes
h) Include new or retrofitted stormwater Treatme Control Best Management Practices (BMPs) (e.g. wa quality treatment basins, constructed treatment wetland the operation of which could result in significa- environmental effects (e.g. increased vectors or odors)?	ter لــا ls).				

Source: Riverside County Flood Control District Review.

Findings of Fact:

a,b,

d,g,h) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not substantially alter the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site; violate any water quality standards or waste discharge requirements; create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; otherwise substantially degrade water quality; or, include new or retrofitted stormwater Treatment Control Best Management Practices (BMPs) (e.g. water quality treatment basins, constructed treatment wetlands), the operation of which could result in significant environmental effects (e.g. increased vectors or odors). No impacts are anticipated. No mitigation is required.

Subsequent development on the Project site, consistent with GPA 954 and CZ 7739, may alter the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site; violate any water quality standards or waste discharge requirements; create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; otherwise substantially degrade water quality; or, include new or retrofitted stormwater Treatment Control Best Management Practices (BMPs) (e.g. water quality treatment basins, constructed treatment wetlands), the operation of which could result in significant environmental effects (e.g. increased vectors and odors).

Future development on the proposed Project, site, which is consistent with GPA 954 and CZ 7739, will be reviewed and conditioned by the Riverside County Flood Control and Water Conservation District (RCFC&WCD), County Building Department, and County Transportation

Potentially Significant Impact	Less than Significant with Mitigation	Less Than Significant	No Impact
	Mitigation	Impact	
	Incomorated		

Department, to mitigate any potential impacts through site design and the preparation of a Water Quality Management Plan (WQMP) and adherence to the requirements of the National Pollutant Discharge Elimination System (NPDES).

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

- c) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not 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). No impacts are anticipated. No mitigation is required.
 - It is not anticipated that any future development, consistent with GPA 954 and CZ 7739, would be of the nature that would 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).

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

e,f) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not 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; or, place within a 100-year flood hazard area structures which would impede or redirect flood flows. No impacts are anticipated. No mitigation is required.

According to the RCLIS, the proposed Project site is not located within a 100-year flood hazard area. Therefore, implementation of the proposed Project will not 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; or, place within a 100-year flood hazard area structures which would impede or redirect flood flows. There are no potential impacts to or from flood hazards with the exception of dam inundation (see discussion in Section 16, Other Geologic Hazards, regarding seiche).

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated		lo pact
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.		·	•	
26. Floodplains Degree of Suitability in 100-Year Floodplains. As Suitability has been checked. NA - Not Applicable ☑ U - Generally Unsuita	ble 🗍	below, the	appropriate De	
a) Substantially alter the existing drainage patter the site or area, including through the alteration of course of a stream or river, or substantially increase rate or amount of surface runoff in a manner that we result in flooding on- or off-site?	the Line the ould			
b) Changes in absorption rates or the rate and among of surface runoff?				\boxtimes
c) Expose people or structures to a significant ris loss, injury or death involving flooding, including flooding a result of the failure of a levee or dam (Dam Inunda Area)?	g as └─ tion			
d) Changes in the amount of surface water in water body?	any 🔲			\boxtimes
Sources: Riverside County General Plan Figure S-9, 10 S-10, Dam Failure Inundation Zone, Riverside Report/ Condition, and RCLIS.	00- and 500- e County Flo	Year Flood ood Control	Hazard Zones, District Flood	Figure Hazard
Findings of Fact:				
a,b) The proposed Project does not provide the opports therefore, the Project will not substantially alter the including through the alteration of the course of a rate or amount of surface runoff in a manner that changes in absorption rates or the rate and a anticipated. No mitigation is required.	existing dra stream or ri It would res	ainage patte iver, or subs ult in floodi	rn of the site of stantially increa	or area, ase the
Implementation of subsequent projects, consistent existing drainage pattern of the site or area, include stream or river, or substantially increase the rate of would result in flooding on- or off-site; or, changes surface runoff. Please reference Responses in Sec	ling through or amount o in absorption	the alteration f surface rule or thes or the	on of the cours noff in a mann se rate and am	se of a er that
Once a development proposal or land use application the property, consistent with General Plan Canticipated that a subsequent review, beyond this potential site and/or project specific impacts.	3PA 954 ai	nd C <i>7</i> 773	9 is submittad	d it ic
c) The proposed Project does not provide the opportunitherefore, the Project will not expose people or str	inity for physuctures to a	sical disturb significant	ance of the pro	operty; jury or

	Potentially Significant Impact	Less than Significant with S Mitigation Incorporated		lo pact
death involving flooding, including flooding Inundation Area). No impacts are anticipated	as a result of th I. No mitigation is	e failure of a s required.	levee or dar	m (Dam
According to the RCLIS, the proposed Proposed Proposed Proposed Individual Proposed	oiects, consisten	t with GPA 95	4 and CZ 77	739 will
Once a development proposal or land use an on the property, consistent with General anticipated that a subsequent review, beyon potential site and/or project specific impacts.	Plan GPA 954 .	and C <i>Z</i> 7739	is submitte	ei ti he
d) The proposed Project does not provide the opportunity for physical disturbance of the pro therefore, the Project will not result in changes in the amount of surface water in any water No impacts are anticipated. No mitigation is required.				roperty; er body.
Implementation of subsequent projects, consistent with GPA 954 and CZ 7739, will result in a less than significant impact that would change the amount of surface water in any water body. Please reference the discussion in Section 19 (Erosion) and Section 25 (Water Quality Impacts), above.				
Once a development proposal or land use ap on the property, consistent with General F anticipated that a subsequent review, beyon potential site and/or project specific impacts.	Plan GPA 954 a	and CZ 7739	is submitte	d it is
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
LAND USE/PLANNING Would the project			1	
27. Land Usea) Result in a substantial alteration of the proplanned land use of an area?	resent or		\boxtimes	
b) Affect land use within a city sphere of and/or within adjacent city or county boundaries?	influence	. 🗆		\boxtimes
Sources: Riverside County General Plan, RCLIS, Map (Figure LU-3), City of Temecula Go and Project Application Materials.	City of Temecu eneral Plan Land	la General Pla I Use Focus A	n Land Use reas (Figure	Policy LU-5),
Findings of Fact:				
a) The proposed Project will change the General the proposed Project will result in an alteration the uses proposed are similar in nature a development. For these reasons, the Land U significant. No mitigation is required.	on of the present nd scale to the	or planned lar	nd use of the	e area, orm of

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
b) The proposed Project will not affect land use within a city sphere of influence. The proposed Project site is located adjacent to, but not within, the City of Temecula Sphere of Influence. It is located within the City of Temecula "Planning Area." Figure LU-5, Land Use Focus Areas of the Temecula General Plan (p. LU-34) identifies the proposed Project area as a "Future Growth Area." The Temecula General Plan Land Use Policy Map (Figure LU-3), as Low-Medium Density Residential (3-6 d.u./acre), Rural Residential (0-0.2 Du/Ac Max), and Open Space. The City typically places designations on County properties that reflect the current County Land Use designations at the time of the Land Use Map preparation. Based on this information, no impacts are anticipated and no mitigation is required. The proposed Project will not affect land use and/or within adjacent city or county boundaries. As sated above, the proposed Project site is located entirely within the County of Riverside and not within the City of Temecula city limits, or the City's Sphere of Influence. The proposed Project site is not within proximity to any other County boundary. No impacts are anticipated					
no mugation is required.					
Mitigation: No mitigation is required.					
Monitoring: No monitoring is required.					
28. Planning a. Be consistent with the site's existing or propose zoning? 	ed		Σ	3 🗆	
b. Be compatible with existing surrounding zoning?			D		
c. Be compatible with existing and planned so rounding land uses?	ır- 🔲		D		
d. Be consistent with the land use designations a policies of the General Plan (including those of a applicable Specific Plan)?	nd 🗆				
e. Disrupt or divide the physical arrangement of established community (including a low-income or minor community)?	an 🗆				
Sources: Riverside County General Plan Land Use Eleme	ent, Staff re	eview, and F	RCLIS.		
Findings of Fact:					
a-e) The proposed Project is not consistent with the site's current zoning. The proposed Project is a General Plan Amendment and Change of Zone. With the approval of these applications, the proposed Project will be consistent with the proposed zoning. As a result, the proposed Project will be consistent with the land use designations and policies of the General Plan. There is no applicable Specific Plan that would apply to the proposed Project site. Any impacts will be considered less than significant. No mitigation is required.					
As discussed above in 27, Land Use, while the proportion of present or planned land use of the area, the uses prosurrounding, suburban form of development. Therefore with existing surrounding zoning, and be compatible uses. Any impacts will be considered less than significant to the proportion of th	posed are ore, the pro with existi	similar in na oposed Proj ng and plan	ature and s ect will be oned surrou	cale to the	
Page 34 of 65			EA No. 4	41782	

EA No. 41782

Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
--------------------------------------	--	---------------------------------------	--------------

Based on all of this information, the proposed Project will not disrupt or divide the physical arrangement of an established community. There are no low-income or minority communities in proximity of the proposed Project site. Any impacts will be considered less than significant. No mitigation is required.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

MINEDAL DESCRIBEES Would the market	 		
MINERAL RESOURCES Would the project			
29. Mineral Resources			
a. Result in the loss of availability of a known mineral	. 🗀		\boxtimes
resource that would be of value to the region or the			
residents of the State?			
b. Result in the loss of availability of a locally-important			
mineral resource recovery site delineated on a local general			\boxtimes
plan, specific plan or other land use plan?			
Pour income plant of other land use plant?	 		
c. Be an incompatible land use located adjacent to a		· · · · · · · · · · · · · · · · · · ·	K-21
State classified or designated area or existing surface		Ш	\boxtimes
mine?			
d. Expose people or property to bazards from			
- Proposition of property to flazarus floir			\square
proposed, existing or abandoned quarries or mines?		ш	

Source: Riverside County General Plan Figure OS-5, Mineral Resources Area.

- a) The State Mining and Geology Board (SMGB) has established Mineral Resources Zones (MRZ) using the following classifications:
 - MRZ-1: Areas where the available geologic information indicates no significant mineral deposits or a minimal likelihood of significant mineral deposits.
 - MRZ-2a: Areas where the available geologic information indicates that there are significant mineral deposits.
 - MRZ-2b: Areas where the available geologic information indicates that there is a likelihood of significant mineral deposits.
 - MRZ-3a: Areas where the available geologic information indicates that mineral deposits are likely to exist; however, the significance of the deposit is undetermined.
 - MRZ-4: Areas where there is not enough information available to determine the presence or absence of mineral deposits.

The Project site is designated MRZ-3a (areas where the available geologic information indicates that mineral deposits are likely to exist, however, the significance of the deposits is undetermined). Since the Project site has not been used for mining, the Project, and any subsequent development consistent with GPA 954 and CZ 7739, is not expected to result in the loss of availability of a known mineral resource in an area classified or designated by the State that would be of value to the region or the residents of the State. No impacts are anticipated. No mitigation is required.

b) The Project site has not been used for mining. Implementation of the proposed Project and any subsequent development consistent with GPA 954 and CZ 7739, will not result in the loss of

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
availability of a locally-important mineral resource specific plan or other land use plan. No impacts a	recovery site re anticipated	delineated o	on a local g	eneral plan, red.
c) The Project site is not adjacent to an existing su Project, and any subsequent development consist any incompatible land uses to be located adjace existing surface mine. No impacts are anticipated.	tent with GPA ent to a State	\ 954 and C e classified	Z 7739, wi or designa	Il not cause
d) The Project is not located adjacent to an existin property to hazards from proposed, existing or ab the proposed Project, and any subsequent develor will not expose people or property to hazards from mines. No impacts are anticipated. No mitigation	oandoned qua opment consi m proposed,	ırries or min stent with G	es. Implen PA 954 an	nentation of d CZ 7739.
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
NOISE Would the project result in				
Definitions for Noise Acceptability Ratings				
Where indicated below, the appropriate Noise Accepta NA - Not Applicable A - Generally Accepta	ibility Rating(s	s) has been	checked.	
		B - C	onditionally	Acceptable
C - Generally Unacceptable D - Land Use Disco 30. Airport Noise	ouraged			
a. For a project located within an airport land use				
or, where such a plan has not been adopted, within	e pian —			
miles of a public airport or public use airport woul	n two			
project expose people residing or working in the p	u lile roject			
area to excessive noise levels?	10,000			
NA 🛛 A 🗍 B 🔲 C 🗍 D 🗍				
b. For a project within the vicinity of a private air	rstrip,			
would the project expose people residing or working i	in the	<u> </u>	L.]. ⊠
project area to excessive noise levels?				
NA 🛛 A 🗌 B 📗 C 🔲 D 🗍				· · · · · · · · · · · · · · · · · · ·
Sources: RCLIS, Riverside County General Pla Riverside Airport Facilities Map, and Ae Findings of Fact:	an Figure S- rial Photo (Go	19, <i>Airport</i> oogle Maps)	Locations,	County of
a) The proposed Project site is not located within an anot been adopted, within two miles of a public airproposed Project, and any subsequent development result in a safety hazard for people residing impacts are anticipated and no mitigation is require	ort or public uent consistent or working in	use airport. : with GPA !	Implementa 954 and CZ	ation of the Z 7739, will
b) Based on a review of an aerial photo of the proposed proposed Project is not located within the vicinity implementation of the proposed Project Implementation development consistent with GPA 95	y of a private nentation of	e airstrip, or the propos	r heliport. ed Proiect	Therefore, and any

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than I Significant Impact	No mpact
hazard for people residing or working in the propand no mitigation is required.	osed Project	area. No i	mpacts are a	nticipated
Mitigation: No mitigation measures are required.				
Monitoring: No mitigation monitoring is required.		•		
31. Railroad Noise NA ⊠ A □ B □ C □ D □	\ .a]	
Sources: Riverside County General Plan Figure Inspection, and Thomas Guide.	C-1, Circulat	ion Plan, R	CLIS databas	se, Onsite
Findings of Fact:				
There are no railroad lines in proximity to the Project any subsequent development consistent with GPA 954	t. No impact 4 and CZ 773	s are anticip 9. No mitiga	pated to the F ation is requir	Project, or ed.
Mitigation: No mitigation measures are required.				
Monitoring: No mitigation monitoring is required.				
32. Highway Noise NA ⊠ A ☐ B ☐ C ☐ D ☐				\boxtimes
Sources: Onsite Inspection, Project Application Mater	ials, and Gen	eral Plan El	R No. 441.	
Findings of Fact:				
The proposed Project does not provide the opports therefore, the Project will not result in impacts from himitigation is required.	unity for physighway noise	sical disturb . No impac	ance of the ts are anticip	property; ated. No

The proposed Project site is located adjacent to Washington Street, which is classified as a Major Highway, in the vicinity of Benton Road (a Major Roadway) and Thompson Road (a Secondary Highway). According to Figure 4.13.7 (Projected Noise Contours along Freeways and Major Highways – Major Highway) of the General Plan EIR, 65 dBA is anticipated at a distance of 190' from the centerline of the roadway and 60dBA is anticipated at a distance of 407' from the centerline of the roadway. According to Figure 4.13.39 (Land Use Compatibility for Community Noise Exposure), commercial uses are normally acceptable up to 67.5 dBA; single-family residential uses are normally acceptable up to 60 dBA, and conditionally acceptable. Site planning and noise mitigation measures, similar to those used in the adjacent residential neighborhoods will need to be employed to ensure that any highway noise.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less No Than Impact Significant Impact	_
Mitigation: No mitigation measures are required.				_
Monitoring: No mitigation monitoring is required.				
33. Other Noise NA ⊠ A ☐ B ☐ C ☐ D ☐				\boxtimes
Sources: Project Application Materials, and RCLIS.				
Findings of Fact:				
The Project is not located near any other source of poter and other watercraft on Lake Skinner, but, due to the ph the Project site, they should not exceed levels that wou be no significant impacts from other noise sources. No a Mitigation: No mitigation is required Monitoring: No monitoring is required	ysical sepa ld present :	ration of tho: anv significal	se noise sources nt impacts. There	from
34. Noise Effects on or by the Project a. A substantial permanent increase in ambient no levels in the project vicinity above levels existing without project?	oise the	l 🗆		
b. A substantial temporary or periodic increase ambient noise levels in the project vicinity above levexisting without the project?	in cels			
c. Exposure of persons to or generation of noise level in excess of standards established in the local general p or noise ordinance, or applicable standards of ot agencies?	olan L			
d. Exposure of persons to or generation of excess ground-borne vibration or ground-borne noise levels?	sive			\boxtimes
Sources: Riverside County General Plan, Table N-1, Land Use Compatibility for Community Noise Exposure, and Project Application Materials Findings of Fact:				
a-d) The proposed Project does not provide the opportunitherefore, the Project will not result in a substantial in the project vicinity above levels existing without the increase in ambient noise levels in the project vicinity exposure of persons to or generation of noise level local general plan or noise ordinance, or applicable persons to or generation of excessive ground-borner impacts are anticipated. No mitigation is required.	permanen ne project; a nity above l els in exces standards	t increase in a substantial levels existin as of standar of other age	ambient noise le temporary or peri g without the pro ds established in cies or exposur	vels odic ject; the

Potential Significa Impact		Less Than Significant Impact	No Impact
----------------------------------	--	---------------------------------------	--------------

Implementation of any subsequent development, consistent with GPA 954 and CZ 7739, will result in an increase in ambient noise levels in the Project vicinity above levels existing without the proposed Project, and will result in a temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the Project. These impacts will occur during the grading and operational phases of the proposed Project.

Due to the scale and nature of any subsequent development, consistent with GPA 954 and CZ 7739, the increase in roadway noise due to increased vehicle trips is considered incremental.

It is not anticipated that any subsequent development, consistent with GPA 954 and CZ 7739, would expose persons to or generation of noise levels in excess of standards established in the General Plan or noise ordinance, or applicable standards of other agencies. Please reference the discussion, above.

It is also not anticipated that any subsequent development, consistent with GPA 954 and CZ 7739, would result in the exposure of persons to, or generation of ground borne or ground-borne noise levels. There are sensitive receptors adjacent to the Project site. The grading/site preparation is anticipated to be the loudest part of the construction process. Any vibration impacts are considered short-term and will not result in an exposure of persons to or generation of excessive ground-borne vibration or ground-borne noise levels.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

POPULATION AND HOUSING Would the project	POPULATION AND HOUSING Would the project				
35. Housing a. Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere? 					
b. Create a demand for additional housing, particularly housing affordable to households earning 80% or less of the County's median income?				\boxtimes	
c. Displace substantial numbers of people, neces- sitating the construction of replacement housing else- where?					
d. Affect a County Redevelopment Project Area?				\boxtimes	
 e. Cumulatively exceed official regional or local population projections? 			\boxtimes		
f. 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)?					

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	•
	Mitigation	Impact	
	Incorporated	•	

Sources: Project Application Materials, RCLIS, Riverside County General Plan Housing Element

Findings of Fact:

a-c) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not result in displacement of substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere; create a demand for additional housing, particularly housing affordable to households earning 80% or less of the County's median income; or, displace substantial numbers of people, necessitating the construction of replacement housing elsewhere. No impacts are anticipated. No mitigation is required.

There is one home on the site; however, the home would become is inconsistent with the proposed GPA and CZ. Therefore, implementation of the proposed Project will not displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere; create a demand for additional housing, particularly housing affordable to households earning 80% or less of the County's median income; or, displace substantial numbers of people, necessitating the construction of replacement housing elsewhere. No impacts are anticipated. No mitigation is required.

- d) There are no longer any County Redevelopment Project Areas. Therefore, implementation of the proposed Project cannot create any impacts. No mitigation is required.
- e) The proposed Project does not provide the opportunity for physical disturbance of the property; however, it should be noted, that currently, the Riverside County General Plan Southwest Area Plan (SWAP) projects a 2020 buildout of this area with an 110,177-person population, 36,586 dwelling units, and 32,997 employment opportunities. The Project proposes approximately an additional 244 dwelling units (from 24 units to 268), which would yield an additional population of approximately 735 people (3.01 persons per household). This increase will represent a 0.0066 percent increase in the population projected for the SWAP. The proposed Project would have an incremental impact on the County of Riverside General Plan population projections, associated General Plan EIR analysis and, by extension, the SCAG forecasts. While incremental, implementation of the proposed Project will cumulatively exceed official regional or local population projections; however, due to the small scale of this increase, it will be considered less than significant. No mitigation is required.
- f) Due to the nature and scale of the proposed Project, it will not 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). Please reference the discussion in Response 35.e. above. Impacts are considered incremental and less than significant. No mitigation is required.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
PUBLIC SERVICES Would the project result in substhe provision of new or physically altered governmental facilities, the construction of impacts, in order to maintain acceptable service objectives for any of the public services:	ent facilities of which could	or the need I cause sid	l for new o anificant er	or physi ovironma	cally ental
36. Fire Services					\boxtimes
Sources: Riverside County General Plan Safety Elem	ent, and Ord	inance No. (659.		
Findings of Fact:					
The proposed Project does not provide the opportunity therefore, the Project will not result in substantial a provision of new or physically altered government factoristic governmental facilities, the construction of which country order to maintain acceptable service ratios, response services. No impacts are anticipated. No mitigation is	adverse physilities or the lad cause signature times or other required.	sical impact need for ne nificant env ner performa	s associate w or physic ironmental ance object	ed with cally alte impacts ives for	the ered s, in fire
Future development, consistent with GPA 954 and CZ public services, including fire. The Fire Department varieties standard conditions be assessed to reduce implied addition, prior to the issuance of a certificate of owith the provisions of Ordinance No. 659 (As Amende of Riverside Amending Ordinance No. 659 Establishin requires payment of the appropriate fees set forth on policies, regulations, and fees related to the funding address direct and cumulative environmental effects get	will review all pacts from the cupancy, all through 65 g a Developed the Ordinance and constant of the Constan	subsequent e proposed l subsequent 9.12, an Or ment Impac ce. Ordinar truction of	t developmer Project to fit projects sedinance of t Fee Programmer facilities ne	ent and re servion that contains the Couram), when the couram), when the couram), when the couram and the coura	will ces. nply unty nich
Once a development proposal or land use application the property, consistent with General Plan GPA 954 ar subsequent review, beyond this EA, shall be required t specific impacts.	nd CZ 7739 is	s submitted.	it is anticir	ated that	at a
Mitigation: No mitigation is required.					
Monitoring: No monitoring is required.					
37. Sheriff Services				1	\overline{M}
Sources: Riverside County General Plan, and Ordinan	ice No. 659.		-		
Findings of Fact:			,		
The proposed Project does not provide the opportunitherefore, the Project will not result in substantial a provision of new or physically altered government facilities, the construction of which could order to maintain acceptable service ratios, response the services. No impacts are anticipated. No mitigation is response to the proposed project of the proposed project of the project will be provided by the project of the project of the project will not result in substantial approvided projec	dverse physi lities or the n d cause sigr mes or other	ical impacts leed for nev lificant envi	s associate v or physic ronmental i	d with alte	the red in

services. No impacts are anticipated. No mitigation is required.

			1000	
	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Implementation of subsequent projects, consistent wincremental impact on the demand for sheriff service occupancy, all future development shall comply with Amended through 659.12, an Ordinance of the Count Establishing a Development Impact Fee Program), which forth on the Ordinance. Ordinance No. 659 sets forth funding and construction of facilities necessary to address generated by new development.	es. Prior to the provis by of Rivers the requires per policies re	o the issua sions of Oi ide Amendi payment of t	nce of a ordinance Name ordinar ordina	certificate of lo. 659 (As ace No. 659 iate fees set
Once a development proposal or land use application the property, consistent with General Plan GPA 954 an subsequent review, beyond this EA, shall be required to specific impacts.	d C <i>7</i> 7739 i	s submitted	it is antici	nated that a
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
38. Schools				
Sources: Temecula Valley Unified School District web	site. and RC	LIS		
Findings of Fact:	,			
The proposed Project does not provide the opportunt therefore, the Project will not result in substantial acceptable provision of new or physically altered government facilities, the construction of which could order to maintain acceptable service ratios, response schools. No impacts are anticipated. No mitigation is re-	lverse phys ties or the r I cause sign	ical impacts need for nev nificant envi	s associate v or physic ronmental	ed with the cally altered impacts in
The proposed Project site is located with the Temeor Impacts to TVUSD facilities, from future development, coffset through the payment of mitigation fees to the TVU This is a standard condition and not considered unique in	onsistent wi SD prior to	ith GPA 954 the issuance	and C7 7	730 will be
Once a development proposal or land use application to the property, consistent with General Plan GPA 954 and subsequent review, beyond this EA, shall be required to specific impacts.	l CZ 7739 is	submitted	it is anticin	ated that a
Mitigation: No mitigation is required.				r e
Monitoring: No monitoring is required.				
39. Libraries	П			
Source: Riverside County General Plan.				<u>. KY</u>

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
Findings of Fact:					
The proposed Project does not provide the opportunitherefore, the Project will not result in substantial approvision of new or physically altered government facilities, the construction of which counder to maintain acceptable service ratios, responsible services. No impacts are anticipated. No mitigation is responsible.	dverse phys lities or the ld cause sig se times or	sical impact need for ne nificant env	s associate w or physic ironmental	ed with the cally altered impacts in	
Subsequent development, consistent with GPA 954 and CZ 7739, would result in an increased need for all public services, including books and materials for libraries. However, the costs associated with the increased need are addressed through the County's Development Impact Fees which would be required of all development on the Project site.					
Once a development proposal or land use application the property, consistent with General Plan GPA 954 an subsequent review, beyond this EA, shall be required to specific impacts.	id CZ 7739 is	s submitted.	it is anticir	nated that a	
Mitigation: No mitigation is required.					
Monitoring: No monitoring is required.					
40. Health Services	. [7]		<u> </u>	1	
Source: Riverside County General Plan.				 	
Findings of Fact:					
The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not result in substantial adverse physical impacts associated with the provision of new or physically altered government facilities or the 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 health services. No impacts are anticipated. No mitigation is required.					
services. No impacts are anticipated. No mitigation is r	equired.	ponomiano	•	s ioi neailii	
services. No impacts are anticipated. No mitigation is results of Subsequent development, consistent with GPA 954 and for all public services, including the heath services. How by market forces, and any increase in population is gorces.	equired. d CZ 7739, v vever. health	vould result	in an incre	ased need	
Subsequent development, consistent with GPA 954 and for all public services, including the heath services. How by market forces, and any increase in population is gorces.	equired. d CZ 7739, v vever. health	vould result	in an incre	ased need	
Services. No impacts are anticipated. No mitigation is results. Subsequent development, consistent with GPA 954 and for all public services, including the heath services. How by market forces, and any increase in population is of forces. Mitigation: No mitigation is required.	equired. d CZ 7739, v vever. health	vould result	in an incre	ased need	
Subsequent development, consistent with GPA 954 and for all public services, including the heath services. How by market forces, and any increase in population is groces. Mitigation: No mitigation is required. Monitoring: No monitoring is required. RECREATION	equired. d CZ 7739, v vever. health	vould result	in an incre	ased need	
Subsequent development, consistent with GPA 954 and for all public services, including the heath services. How by market forces, and any increase in population is a	equired. d CZ 7739, vever, health generally add	vould result	in an incre	ased need	

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	•
facilities which might have an adverse physical effect on environment?					
b. Would the project include the use of exist neighborhood or regional parks or other recreation facilities such that substantial physical deterioration of the facility would occur or be accelerated?	nal L the]	
c. Is the project located within a Community Service Area (CSA) or recreation and park district with a Comunity Parks and Recreation Plan (Quimby fees)?	ice]	\boxtimes
Source: RCLIS, Ord. No. 460, Section 10.35 (Regulating Fees and Dedications). Ord. No. 650 (Feedblish	g the Divis	sion of Land -	- Park and	Recrea	ation

Dedications), Ord. No. 659 (Establishing Development Impact Fees), and Parks & Open Space Department Review.

Findings of Fact:

a-c) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment; include the use of existing neighborhood or regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated; or, be located within a Community Service Area (CSA) or recreation and park district with a Community Parks and Recreation Plan (Quimby fees). No impacts are anticipated. mitigation is required.

As discussed above in Section V.35 (Population and Housing - Housing), the total maximum potential increase from the Project would be from 24 units to 268 or roughly from 73 residents to 735 residents using a generation factor of 3.01. This results in a total population increase of 711.

Park acreage and facilities will be required. The County's current formula for calculating required parkland is:

> 268 units x 3.01 persons/house = 735 residents $(735/1000) \times 5 = 3.68 \text{ acres}$

A total of approximately 3.68 acres of active park area will need to be implemented in conjunction with the Project.

There is no CSA for this area; therefore, there will be no impacts.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
42. Recreational Trails				
Source: SWAP, Figure 8, Trails and Bikeways.	•			
Findings of Fact:				
The proposed Project does not provide the opportunit therefore, the Project will not impact recreational trails. N	y for phys o mitigatio	sical disturb n is required	ance of the	e property
According to Figure 8, <i>Trails and Bikeways</i> of the SWAP, Street, adjacent to the proposed Project site. At the applications, consistent with GPA 945 and CZ 7739, Couras part of subsequent project(s).	e time of	the review	v of any o	uhearuani
Once a development proposal or land use application to the property, consistent with General Plan GPA 954 and subsequent review, beyond this EA, shall be required to a specific impacts.	CZ 7739 is	s submitted	it is anticin	ated that a
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
TRANSPORTATION/TRAFFIC Would the project				
43. Circulation a. Conflict with an applicable plan, ordinance or policestablishing a measure of effectiveness for the performance of the circulation system, taking into account all modes of transportation, including mass transit and not motorized travel and relevant components of the circulation system, including but not limited to intersections, street thighways and freeways, pedestrian and bicycle paths, are mass transit?	ne nt n- on s.			
b. Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standard established by the county congestion management agency for designated roads or highways?	e □ Is			
c. Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location hat results in substantial safety risks?	n L			
d. Alter waterborne, rail or air traffic Result in a chang n air traffic patterns, including either an increase in traffi evels or a change in location that results in substantic safety risks?	c L			
 e. Substantially increase hazards due to a designerative (e.g., sharp curves or dangerous intersections) on compatible uses (e.g. farm equipment)? 	or 🖵			
f. Cause an effect upon, or a need for new or altere	d 🔲			\boxtimes
Page 45 of 65			EA No. 4	1700

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	•
maintenance of roads?					
g. Cause an effect upon circulation during the proje construction?	ct's]	\boxtimes
h. Result in inadequate emergency access or acceto nearby uses?	ess				
i. Conflict with adopted policies, plans or progra regarding public transit, bikeways or pedestrian facilities, otherwise substantially decrease the performance or saf of such facilities?	or L]	

Source: Riverside County General Plan

Findings of Fact:

a-b.

f-i) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not conflict with an applicable plan, ordinance or policy establishing a measure of effectiveness for the performance of the circulation system, taking into account all modes of transportation, including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit; 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 county congestion management agency for designated roads or highways; cause an effect upon, or a need for new or altered maintenance of roads; cause an effect upon circulation during the project's construction; result in inadequate emergency access or access to nearby uses; or, conflict with adopted policies, plans or programs regarding public transit, bikeways or pedestrian facilities, or otherwise substantially decrease the performance or safety of such facilities. No impacts are anticipated. No mitigation is required.

The Prject site is located along Washington Street which has been classified as an Urban Arterial (152' ROW) on the General Plan's Circulation Element (typically 6 to 8 lanes and primarily used for through traffic). The Project site is bordered by Open Space: Conservation Habitat and Public Facilities to the east; Medium Density Residential to the north, Rural Community: Estate Density Residential to the south and designations found in the Community Development and Rural Community Foundation Components to the west across Washington Street. The Community Development Foundation Component can be found on both the east and west sides of Washington Street given its current classification as an Urban Arterial. Washington will be able to accommodate the generally 107 unit increase proposed by the Project; however traffic studies will be done when an actual development is proposed that will assure the streets can accommodate the traffic created by an eventual Project.

The Project site is located within the Highway 79 Policy Area of the Southwest Area Plan (SWAP). The following objectives have been established in the SWAP for the Highway 79 Policy Area:

SWAP 9.1 Accelerate the construction of transportation infrastructure in the Highway 79
Policy Area. The County shall require that all new development projects demonstrate
adequate transportation infrastructure capacity to accommodate the added traffic growth.

Potentia	lly L	ess than	Less	No
Significa	int S	ignificant	Than	Impact
Impact	t	with	Significant	
	M	litigation	Impact	
	Inc	comorated		

The County shall coordinate with cities adjacent to the policy area to accelerate the usable revenue flow of existing funding programs, thus assuring that transportation infrastructure is in place when needed.

• SWAP 9.2 Establish a program in the Highway 79 Policy Area to ensure that overall trip generation does not exceed system capacity and that the system operation continues to meet Level of Service standards. In general, the program would establish guidelines to be incorporated into individual Traffic Impact Analysis that would monitor overall trip generation from residential development to ensure that overall within the Highway 79 Policy Area development projects produce traffic generation at a level that is 9% less than the trips projected from the General Plan traffic model residential land use designations. Individually, projects could exceed the General Plan traffic model trip generation level, provided it can be demonstrated that sufficient reductions have occurred on other projects in order to meet Level of Service standards.

Since the adoption of the General Plan, SWAP and Highway 79 Policy Area, numerous transportation infrastructure projects have been completed, most notably, improvements to Highway 79 (Winchester Road). Due to these improvements, the County is currently revisiting the Highway 79 Policy Area criterion as it applies to this Project, and other projects within the Highway 79 Policy Area boundaries. The County is now in the process of allowing flexibility in the interpretation of the Highway 79 Policy Area language and modifications to this language is imminent.

The applicant shall demonstrate compliance with Highway 79 Policy Area to "ensure that overall within the Highway 79 Policy Area development projects produce traffic generation at a level that is 9% less than the trips projected from the General Plan traffic model residential land use designations."

The following mitiation will be added to the Project:

- "The project has been determined to be consistent with the Highway 79 Policy Area pursuant to the following (applied to the subsequent implementing project) or as approved by the TLMA Director:
- Prior to building permit issuance of any implementing project, the applicant shall participate in any adopted fee program established by the County intended to address the Highway 79 Policy Area. In the event an adopted fee program is not established, the implementing project shall satisfy one the conditions below or the applicant may voluntarily participate in providing a fee, as approved by the TLMA Director, that the County can use to build additional transportation infrastructure or acquire open space to offset the project's incremental impacts on the Highway 79 Policy Area. If the Highway 79 policies are amended, the applicant shall be entitled to, at the applicant's request, the benefit of having this condition amended in a corresponding fashion. If the Highway 79 policies are repealed, this condition shall automatically terminate.
- Prior to approval of the implementing project(s), for existing residential Land Use
 Designations the applicant shall demonstrate to the satisfaction of the Director of
 Transportation consistency with the Highway 79 Policy Area by demonstrating that the
 allowable number of units have been determined utilizing the most recent edition of the ITE

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	
	Mitigation	Impact	
	Incorporated	•	

(Institute of Transportation Engineers) Trip Generation in consideration of (a) transportation demand management (TDM) measures; (b) product types; (c) transportation improvements; or (d) a combination of (a), (b) and (c), such that the project is generating equal to or less than the average daily vehicle trips that would have been generated if the project were constructed at a density of 9% below the mid point of the density dictated by the existing General Plan Land Use designation at the time of the proposed project change which was [MDR & MHDR]. This condition does not apply to implementing project, which propose a non-residential land use development. If the Highway 79 policies are amended, the applicant shall be entitled to, at the applicant's request, the benefit of having this condition amended in a corresponding fashion. If the Highway 79 policies are repealed, this condition shall automatically terminate."

Any future development, consistent with GPA 954 and CZ 7739, will be required to pay the appropriate Development Impact Fee (DIF), prior to the issuance of a building permit. In addition, prior to the issuance of an occupancy permit, the project proponent shall pay the Transportation Uniform Mitigation Fee (TUMF) in accordance with the fee schedule in effect at the time of issuance, pursuant to Ordinance No. 824. Lastly, it is anticipated that the Project will need to participate in a Road and Bridge Benefit District (RBBD). These are standard conditions of approval and are not considered unique mitigation under CEQA.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

- c-d) The proposed Project will not 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; or, 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. None of these are in proximity of the proposed Project, such that these would occur. There will be no impacts. No mitigation is required.
- e) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g. farm equipment). No impacts are anticipated. No mitigation is required.

Any future improvements will be to County standards. Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: GPA954 MM1: The project has been determined to be consistent with the Highway 79 Policy Area pursuant to the following (applied to the subsequent implementing project) or as approved by the TLMA Director:

 Prior to building permit issuance of any implementing project, the applicant shall participate in any adopted fee program established by the County intended to address the Highway 79 Policy Area. In the event an adopted fee program is not established, the implementing project shall satisfy one the conditions below or the applicant may voluntarily participate in providing a

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
--	--------------------------------------	--	---------------------------------------	--------------

fee, as approved by the TLMA Director, that the County can use to build additional transportation infrastructure or acquire open space to offset the project's incremental impacts on the Highway 79 Policy Area. If the Highway 79 policies are amended, the applicant shall be entitled to, at the applicant's request, the benefit of having this mitigation amended in a corresponding fashion with the requirement of possible further CEQA action/review. If the Highway 79 policies are repealed, this mitigation shall automatically terminate.

• Prior to approval of the implementing project(s), for existing residential Land Use Designations the applicant shall demonstrate to the satisfaction of the Director of Transportation consistency with the Highway 79 Policy Area by demonstrating that the allowable number of units have been determined utilizing the most recent edition of the ITE (Institute of Transportation Engineers) Trip Generation in consideration of (a) transportation demand management (TDM) measures; (b) product types; (c) transportation improvements; or (d) a combination of (a), (b) and (c), such that the project is generating equal to or less than the average daily vehicle trips that would have been generated if the project were constructed at a density of 9% below the midpoint of the density dictated by the existing General Plan Land Use designation at the time of the proposed project change which was Rural: Rural Residential (R:RR). This mitigation does not apply to implementing projects which propose a non-residential land use development. If the Highway 79 policies are amended, the applicant shall be entitled to, at the applicant's request, the benefit of having this mitigation amended in a corresponding fashion with the requirement of possible further CEQA action/review. If the Highway 79 policies are repealed, this mitigation shall automatically terminate.

Monitoring: Monitoring will be achieved through the Project review of implementing projects within the General Plan Amendment area.

44. Bike Trails

Source: SWAP, Figure 8, Trails and Bikeways.

Findings of Fact:

The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not impact bike trails. No mitigation is required.

According to Figure 8, *Trails and Bikeways* of the SWAP, a regional trail is required along Washington Street, adjacent to the proposed Project site. At the time of the review of any subsequent applications, consistent with GPA 945 and CZ 7739, County Staff will ensure that this trail is designed as part of subsequent project(s).

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

UTILITY AND SERVICE SYSTEMS Would the project

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
45. Water a. Require or result in the construction of new watereatment facilities or expansion of existing facilities, construction of which would cause significant environment effects?	the ntal] []		\boxtimes
b. Have sufficient water supplies available to serve project from existing entitlements and resources, or a new or expanded entitlements needed?	the are] . [] [\boxtimes
Sources: Department of Environmental Health Review (CalEEMod) User's Guide Version 2013.2.	, and Cali	fornia Emis	sions Estir	nator M	odel
Findings of Fact:					
 a-b) The proposed Project does not provide the opportunt therefore, the Project will not require or result in the or expansion of existing facilities, the construenvironmental effects; or, have sufficient water sufficient existing entitlements and resources, or are new or are anticipated. No mitigation is required. A review of the EMWD 2010 Urban Water Mana availability for this Project and the whole EMWI 	construction of upplies av expanded agement FD service	on of new work which work ailable to sentitlements Plan (2011) area. when	ater treatmuld cause erve the part of the	ent facile signification of the signification of th	ities cant from acts ater
contingency plan and demand management measu substantiating data, provision of domestic water su significant impacts on the existing water system or e	res are tal Jopiv can	cen into acc be accompl	ount Ras	ed on th	موم
Once a development proposal or land use application the property, consistent with General Plan Ganticipated that a subsequent review, beyond this potential site and/or project specific impacts.	PA 954 a	and C <i>7</i> 77:	39 is subi	mitted i	it ie
Mitigation: No mitigation is required.					
Monitoring: No monitoring is required.					
46. Sewer a. Require or result in the construction of newastewater treatment facilities, including septic systems, expansion of existing facilities, the construction of which would cause significant environmental effects?	or				\boxtimes
b. Result in a determination by the wastewat reatment provider that serves or may service the project that it has adequate capacity to serve the project projected demand in addition to the provider's existing commitments?	ect └─ t's]	\boxtimes
Source: Department of Environmental Health Review Section 5.16 (Wastewater).	, and City	of Murriet	a General	Plan E	IR,

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Findings of Fact:				
a-b) The proposed Project does not provide the opports therefore, the Project will not require or result in the facilities, including septic systems, or expansion of would cause significant environmental effects; or, treatment provider that serves or may service the pare anticipated. No mitigation is required.	ne constru f existing result in a project that	ction of new facilities, the determinat	wastewate construction by the	er treatment on of which wastewater
A daily wastewater generation rate is about 100 Assuming 268 units at build-out, the proposed P gallons of wastewater per day for the residential cor	roiect is f	precast to a	enerate ur	dential unit. to 26,800
This wastewater will be delivered to Eastern's Te Facility. According to the EMWD website this facilit of 12 million gallons million gallons per day. The 0.097 MGD generation of wastewater would consu This consumption of capacity will not cause the facilities. Thus, the proposed Project will consu Reclamation Facility, but the level of adverse impact	y currently plant's came 0.002 constructume some	has typical of the parameter is 18 percent of the percent of the percent of the percent of the percent less that the percent less th	daily waste MGD. The ne remaining wastewate of the exist n significar	water flows ne Project's ng capacity. r treatment ting Water nt.
Once a development proposal or land use application on the property, consistent with General Plan Ganticipated that a subsequent review, beyond this potential site and/or project specific impacts.	PA 954	and C <i>7</i> 773	89 is suhn	nitted it ie
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
47. Solid Waste a. Is the project served by a landfill with sufficie permitted capacity to accommodate the project's so waste disposal needs?	nt 🗆	· □		
b. Does the project comply with federal, state, at local statutes and regulations related to solid waste including the CIWMP (County Integrated Waste Managment Plan)?	es └┘			
Source: Riverside County General Plan, and Californ User's Guide Version 2013.2.	a Emissio	ons Estimato	r Model (0	CalEEMod)
Findings of Fact:				
a-b) The proposed Project does not provide the opportune therefore, the Project will not need to be served by a accommodate the project's solid waste disposal need.	ı landfill w	ith sufficient	permitted a	canacity to

·	Potentially	Less than	Less	No
	Significant	Significant	Than	Impact
	Impact	with	Significant	•
		Mitigation	Impact	
		Incorporated	•	

statutes and regulations related to solid wastes including the CIWMP (County Integrated Waste Management Plan). No impacts are anticipated. No mitigation is required.

The Project site is located approximately 20 miles south of two County regional municipal landfills, El Sobrante and Lamb Canyon. The Lamb Canyon Landfill is located between the City of Beaumont and City of San Jacinto at 16411 Lamb Canyon Road (State Route 79). The landfill property encompasses approximately 1,189 acres, of which 580.5 acres encompass the current landfill permit area. Of the 580.5-acre landfill permit area, approximately 144.6 acres are permitted for waste disposal. The landfill is currently permitted to receive about 5,000 tons of refuse per day and had an estimated total disposal capacity of approximately 15.646 million tons as of June 30, 2009. As of January 2011, the landfill had a total remaining capacity of approximately 8.647 million tons. The current landfill remaining disposal capacity is estimated to last, at a minimum, until approximately 2021. During 2010 the Lamb Canyon Landfill accepted daily average volume of 1,703 tons and a period total of approximately 529,744 tons. Landfill expansion potential exists at this landfill site.

The El Sobrante Landfill is located east of Interstate 15 and Temescal Canyon Road to the south of the City of Corona and Cajalco Road at 1910 Dawson Canyon Road. The landfill is owned and operated by USA Waste of California, a subsidiary of Waste Management, Inc. It encompasses 1,322 acres, of which 645 acres are permitted for landfill operations. According to the El Sobrante operating permit, the Landfill has a total disposal capacity of approximately 209.91 million cubic yards and can receive up to 70,000 tons per week of refuse. The operating permit allows a maximum of 16,054 tons per day of waste to be accepted at the landfill, due to limitations on the number of vehicle trips per day. As of January 2011, the landfill had a remaining in-County disposal capacity of approximately 38.506 million tons. In 2010, the El Sobrante Landfill accepted a total of 694,963 tons, or approximately 0.695 million tons of waste generated within Riverside County. The daily average for in-County waste was 2,235 tons during 2010. The landfill is expected to reach capacity in approximately 2045.

A residential solid waste generation rate of 13 lbs./residential unit per day was selected to forecast the daily and annual capacity of solid waste generation at full development, 268 residences. Average residential daily solid waste generation would be about 3,484 lbs. per day (1.74 tons), or 1,271,660 lbs./year (635.83 tons/year).

Assuming a mandatory 50% recycling rate, daily solid waste generation is forecast to be about 0.87 tons per day for disposal at either the El Sobrante Landfill or the Lambs Canyon Landfill. This is approximately one ton per day or an increase in solid waste disposal of about 0.05% at either landfill. Thus, the proposed Project will consume some capacity of the existing landfills, but the level of adverse impact is considered less than significant. There is adequate capacity at the area landfills to accommodate the solid waste generated by the proposed Project, and the Project will comply with all laws and regulations in managing solid waste.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

	Potentially Significant Impact	Less Than Significant Impact	No Impact
		 	

48. Utilities

Would the project impact the following facilities requiring or resulting in the construction of new facilities or the expansion of existing facilities; the construction of which could cause significant environmental effects?

a)	Electricity?		X
b)	Natural gas?		$\overline{\square}$
c)	Communications systems?		$\overline{\boxtimes}$
<u>d)</u>	Storm water drainage?		X
e)	Street lighting?		X
f)	Maintenance of public facilities, including roads?		X
	Other governmental services?		X
h)	Conflict with adopted energy conservation plans?		\boxtimes

<u>Sources</u>: Application Materials, Southern California Edison, The Gas Company, and City of Murrieta General Plan EIR, Section 5.12 (Electricity and Natural Gas).

Findings of Fact:

a) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not impact the electricity facilities requiring or resulting in the construction of new facilities or the expansion of existing facilities; the construction of which could cause significant environmental effects. No impacts are anticipated. No mitigation is required.

The proposed future residences uses will consume electricity. Electricity is supplied to the Project by Southern California Edison. Electrical power exists directly adjacent to the Project site along Washington Street. Annual estimated electricity consumption for single residential units is approximately 2,590 kWh/d.u./year. For the proposed 268 residential units, annual energy consumption is estimated to be about 694,290 kWh/year or about 694 MWH/year. Adequate electricity supplies are presently available in southern California to meet this forecast demand.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation required.

Monitoring: None monitoring required.

Findings of Fact:

b) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not impact the natural gas facilities requiring or resulting in the construction of new facilities or the expansion of existing facilities; the construction of which could cause significant environmental effects. No impacts are anticipated. No mitigation is required.

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	•
•	Mitigation	Impact	
	Incorporated		

The ultimate development of the proposed Project will be connected to The Gas Company's natural gas distribution system. According to SCAQMD consumption data, new residential units consume 6,665 cubic feet per month (MCF). Annual consumption of natural gas by the proposed 268 single-family residential units is forecast to be about 1,786,220 MCF. Adequate commercial natural gas supplies are available to meet this forecast demand.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation required.

Monitoring: No monitoring required.

Findings of Fact:

c) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not impact the communication systems requiring or resulting in the construction of new facilities or the expansion of existing facilities; the construction of which could cause significant environmental effects. No impacts are anticipated. No mitigation is required.

Based on existing arrangements in the Project area, it is anticipated that the communication system will be provided to the ultimate users by Verizon. Verizon is a private company that provides connection to the communication system on an as needed basis. No expansion of facilities will be necessary to connect the Project to the communication system located adjacent to the Project site.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation required.

Monitoring: No monitoring required.

Findings of Fact:

d) Please refer to the discussion of the drainage system in the hydrology section of this document (Section 25) as it pertains to any subsequent development, consistent with GPA 954 and CZ 7739. No impacts are anticipated. No mitigation is required.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	•
•	Mitigation	Impact	
	Incomorated	-	

Mitigation: No additional mitigation is required.

Monitoring: No monitoring is required.

Findings of Fact:

e) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not impact street lighting, requiring or resulting in the construction of new facilities or the expansion of existing facilities; the construction of which could cause significant environmental effects. No impacts are anticipated. No mitigation is required.

New streetlights, in future development, will be installed by the proposed Project in accordance with standard requirements and County Ordinance No. 655. The installation of these lighting improvements are part of the proposed Project and with compliance with Ordinance No. 655, the installation and future operation of these street lights can be accomplished without causing significant adverse environmental impact.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

<u>Mitigation</u>: No additional mitigation is required.

Monitoring: No additional monitoring is required.

Findings of Fact:

f) The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not impact the maintenance of public facilities, including roads requiring or resulting in the construction of new facilities or the expansion of existing facilities; the construction of which could cause significant environmental effects. No impacts are anticipated. No mitigation is required.

Ultimate development on the Project site will add new roads and may add circulation system improvements to the County's circulation system. Other project features, such as street lights, will also require future maintenance by the County. Ongoing maintenance costs will be covered by annual property taxes of the proposed Project and the future maintenance of public facilities will not cause significant adverse environmental impacts in the future.

Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.

Mitigation: No mitigation required.

Monitoring: No monitoring required.

	Potentially Less than Less No Significant Significant Than Impact Impact with Significant Mitigation Impact Incorporated
Fine	ndings of Fact:
g)	The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not impact other governmental services, including roads requiring or resulting in the construction of new facilities or the expansion of existing facilities; the construction of which could cause significant environmental effects. No impacts are anticipated. No mitigation is required.
	Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.
<u>Miti</u>	igation: No mitigation required.
Mor	nitoring: No monitoring required.
Find	dings of Fact:
h)	The proposed Project does not provide the opportunity for physical disturbance of the property; therefore, the Project will not conflict with adopted energy conservation plans, including roads requiring or resulting in the construction of new facilities or the expansion of existing facilities; the construction of which could cause significant environmental effects. No impacts are anticipated. No mitigation is required.
	All future development, consistent with GPA 954 and CZ 7739 must incorporate all of the current energy conservation design measures established by State law under Title 24. These requirements will be met for the new structures that will be installed if the proposed Project is approved. Therefore, the proposed Project will not have any conflict with energy conservation plans.
	Once a development proposal or land use application to subsequently subdivide, grade, or build on the property, consistent with General Plan GPA 954 and CZ 7739 is submitted, it is anticipated that a subsequent review, beyond this EA, shall be required to assess additional potential site and/or project specific impacts.
<u>Mitic</u>	igation: No mitigation required.
Mon	nitoring: No monitoring required.
a)	Energy Conservation a) Would the project conflict with any adopted energy nservation plans?
<u>Sou</u>	urce: Title 24 Energy Conservation Requirements.

Findings of Fact:

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
Refer to the discussion under Issue 48 above. The conservation requirements. No conflict with any adowhen future development, consistent with GPA 954 and	oted energy	, conservati	on plans	e 24 energ would occu	y ir
Mitigation: No mitigation required.					
Monitoring: No monitoring required.					
MANDATORY FINDINGS OF SIGNIFICANCE					—
49. Does the project have the potential to substant degrade the quality of the environment, substant reduce the habitat of a fish or wildlife species, caus fish or wildlife population to drop below self- sustain levels, threaten to eliminate a plant or an community, reduce the number or restrict the range rare or endangered plant or animal, or elimin important examples of the major periods of Califo history or prehistory?	ially Later is a second control in the control is a second control in the control] [
Source: Staff review, Project Application Materials. Findings of Fact: As discussed in Section 7, Biological Cultural Resources – Historic Resources, Section 9, Cu and Section 10, Cultural Resources – Paleontological Project would not substantially degrade the quality of the of fish or wildlife species, cause a fish or wildlife pop threaten to eliminate a plant or animal community, or record endangered plant or animal, or eliminate important history or prehistory. No impacts are anticipated.	Itural Resort Resources environmental ulations to duce the nuexamples	urces – Arch , implement ent, substant drop below mber or rest	aeological ation of th ially reduce self-susta rict the ran	Resources the proposed the habita thing levels the farage of a rare	s, d at s, e
50. Does the project have impacts which are individu limited, but cumulatively considerable? ("Cumulative considerable" means that the incremental effects of project are considerable when viewed in connect with the effects of past projects, other current project and probable future projects)?	/ely				
Source: Staff review, Project Application Materials Findings of Fact: It has been determined (see Sections the Project does not have impacts which are individual impacts are anticipated.	1-48 of this ly limited, b	s Environme out cumulativ	ntal Asses vely consid	sment), tha lerable. No	ıt o
51. Does the project have environmental effects that cause substantial adverse effects on human beir either directly or indirectly?				☑ □	_
Source: Staff review, project application					
Page 57 of 65			EA No.	41782	

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
--	--------------------------------------	--	---------------------------------------	--------------

<u>Findings of Fact</u>: It has been determined (see Sections 1-48 of this Environmental Assessment), that the Project would not result in environmental effects, which would cause substantial adverse effects on human beings, either directly or indirectly. Impacts are considered less than significant.

Po	tentially	Less than	Less	No
Sig	gnificant	Significant	Than	Impact
Ì	mpact	with	Significant	•
	•	Mitigation	Impact	
		Incorporated	•	

VI. EARLIER ANALYSES

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 as per California Code of Regulations, Section 15063 (c) (3) (D). In this case, a brief discussion should identify the following:

Earlier Analyses Used, if any:

- County of Riverside General Plan EIR No. 441, EIR374 for Specific Plan No. 286, and EA39577 for Specific Plan No. 286 Amendment No. 5.
- Western Riverside County Multiple Species Habitat Conservation Plan Consistency Analysis Change of Zone 7739 HANS 2055 APN 472-210-003, prepared by Principe and Associates, dated June 17, 2011.
- A Phase I Cultural Resources Assessment of A Portion for General Plan Amendment 954, APN 964-030-007, 008, prepared by Jean Keller, dated June, 2011.
- Preliminary Geotechnical Investigation for Assessor's Parcel Numbers 964-030-007 and 964-030-008, Located in the French Valley Area, County of Riverside, California, prepared by LGC Inland, dated November 16, 2007.

Location Where Earlier Analyses, if used, are available for review:

Location:

County of Riverside Planning Department

4080 Lemon Street, 12th Floor

Riverside, CA 92505

AUTHORITIES CITED

Authorities cited: Public Resources Code Sections 21083 and 21083.05; References: California Government Code Section 65088.4; Public Resources Code Sections 21080(c), 21080.1, 21080.3, 21082.1, 21083, 21083.05, 21083.3, 21093, 21094, 21095 and 21151; Sundstrom v. County of Mendocino (1988) 202 Cal.App.3d 296; Leonoff v. Monterey Board of Supervisors (1990) 222 Cal.App.3d 1337; Eureka Citizens for Responsible Govt. v. City of Eureka (2007) 147 Cal.App.4th 357; Protect the Historic Amador Waterways v. Amador Water Agency (2004) 116 Cal.App.4th at 1109; San Franciscans Upholding the Downtown Plan v. City and County of San Francisco (2002) 102 Cal.App.4th 656.

Revised: 8/22/2014 9:37 AM

Appendix A Figures

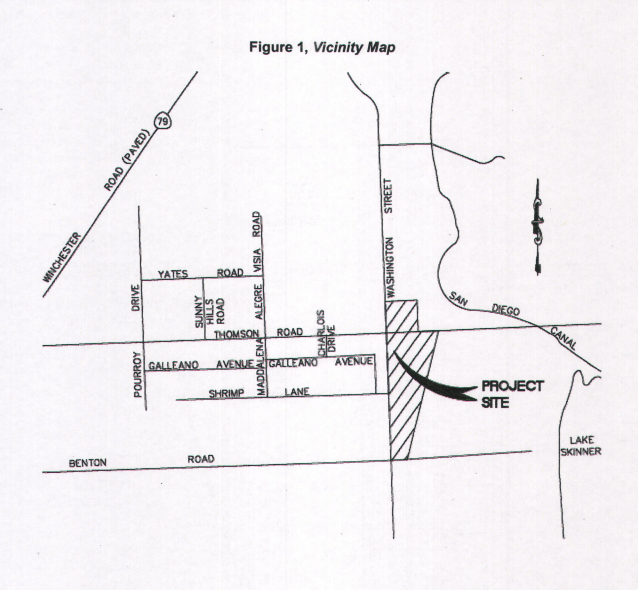


Figure 2, GPA 954

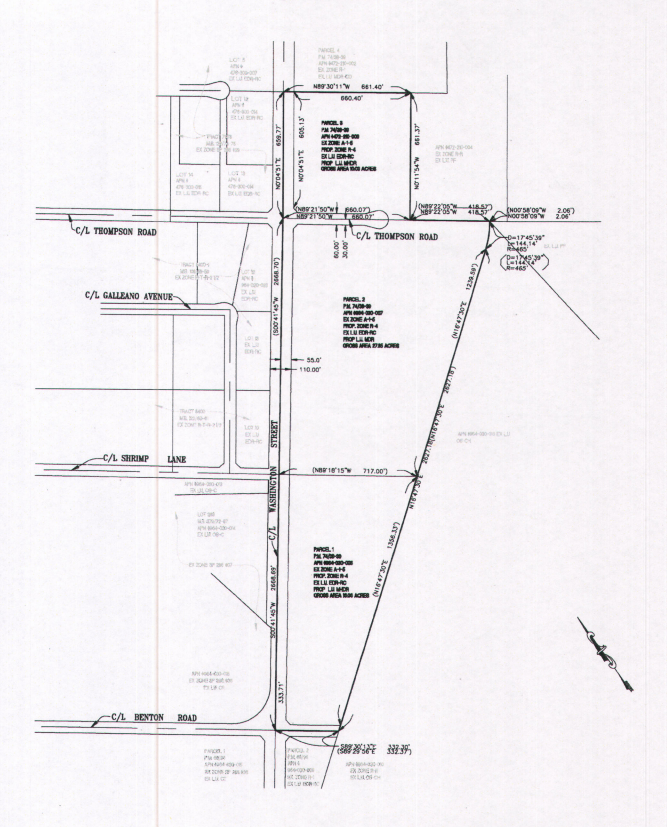
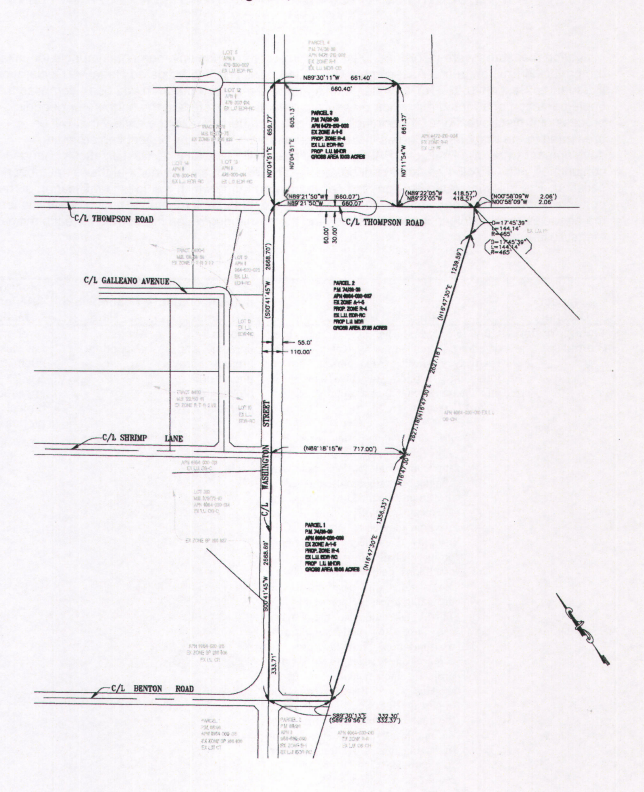


Figure 3, CZ 7739



GPA954 MITIGATION MONITORING AND REPORTING PROGRAM

Mitigation measures were incorporated into this project to reduce environmental impacts identified in the project in Environmental Assessment No. 41748, resulting in a Mitigated Negative Declaration. Pursuant to Section 15097 (c), a written monitoring and reporting program has been compiled to verify implementation of adopted mitigation measures. "Monitoring" refers to the ongoing or periodic process of project oversight. "Reporting" refers to the written compliance review that will be presented to the responsible parties included in the table below. Any project implementing development within the limits of GPA954 (or any area with General Plan classifications changed in conjunction with GPA954 hearings) will be required to report to the County that these have been satisfied. The following table provides the required information which includes identification of the potential impact, the various mitigation measures, applicable implementation timing, identification of the agencies responsible in implementation, and the monitoring/reporting method for each mitigation measure identified.

Impact Category	Mitigation Measure	Implementation Timing	Responsible Party	Monitoring/ Reporting Method
	GPA925 MM2: The project has been determined to be consistent with the Highway 79 Policy Area pursuant to the following (applied to the subsequent implementing project) or as approved by the TLMA Director: • Prior to building permit issuance of any implementing project, the applicant shall participate in any adopted fee program established by the County intended to address the Highway 79 Policy Area. In the event an adopted fee program is not established, the implementing project shall satisfy one the conditions below or the applicant may voluntarily participate in			
	providing a fee, as approved by the TLMA Director, that the County can use to build additional transportation infrastructure or acquire open space to offset the project's incremental impacts on the Highway 79 Policy Area. If the Highway 79 policies are amended, the applicant shall be entitled to, at the applicant's request, the benefit of having this mitigation amended in a corresponding fashion with the requirement of possible further CEQA action/review. If the Highway 79 policies are repealed, this mitigation shall automatically terminate.			

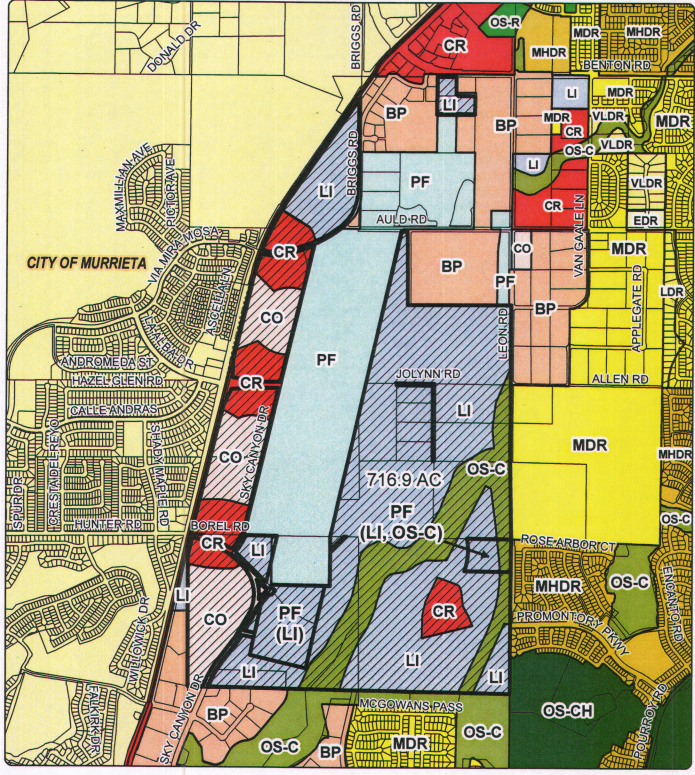
Impact Category	Mitigation Measure	Implementation Timing	Responsible Party	Monitoring Reporting Method
	• Prior to approval of the implementing project(s), for existing residential Land Use Designations the applicant shall demonstrate to the satisfaction of the Director of Transportation consistency with the Highway 79 Policy Area by demonstrating that the allowable number of units have been determined utilizing the most recent edition of the ITE (Institute of Transportation Engineers) Trip Generation in consideration of (a) transportation demand management (TDM) measures; (b) product types; (c) transportation improvements; or (d) a combination of (a), (b) and (c), such that the project is generating equal to or less than the average daily vehicle trips that would have been generated if the project were constructed at a density of 9% below the midpoint of the density dictated by the existing General Plan Land Use designation at the time of the proposed project change which was Rural: Rural Residential (R:RR). This mitigation does not apply to implementing projects which propose a non-residential land use development. If the Highway 79 policies are amended, the applicant shall be entitled to, at the applicant's request, the benefit of having this mitigation amended in a corresponding fashion with the requirement of possible further CEQA action/review. If the Highway 79 policies are repealed, this mitigation shall automatically terminate.			

RIVERSIDE COUNTY PLANNING DEPARTMENT CZ07806 GPA01123 SP00265A1

Supervisor Washington District 3

PROPOSED GENERAL PLAN

Date Drawn: 07/10/2015 Exhibit 6

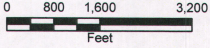


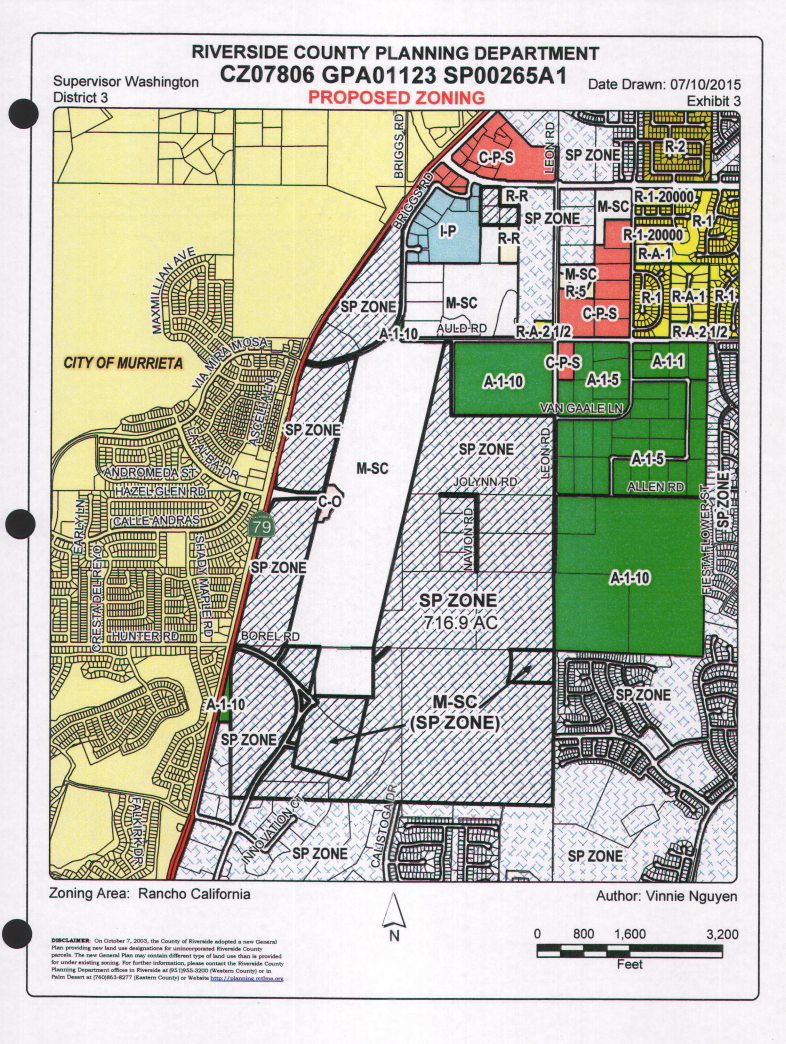
Zoning Area: Rancho California

DISCLAIMER: On October 7, 2003, the County of Riverside adopted a new General Plan providing new land use designations for unincorporated Riverside County parcels. The new General Plan may contain different type of land use than is provided for under existing zoning. For further information, please contact the Riverside County Planning Department offices in Riverside at (951)955-3200 (Western County) or in Palm Desert at (760)863-8277 (Eastern County) or Website http://planning.rctlma.org

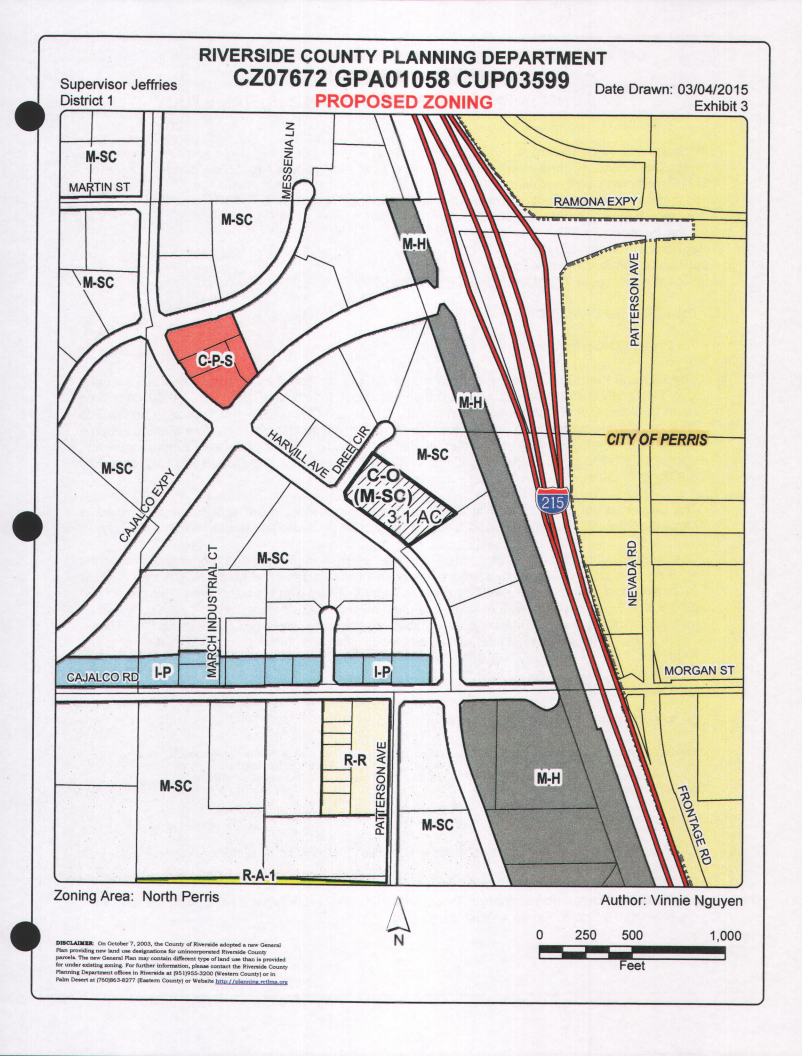


Author: Vinnie Nguyen





RIVERSIDE COUNTY PLANNING DEPARTMENT CZ07672 GPA01058 CUP03599 Supervisor Jeffries Date Drawn: 03/04/2015 PROPOSED GENERAL PLAN District 1 Exhibit 6 MESSENIALN LI MARTIN ST **RAMONA EXPY** PATTERSON AVE CC LI CITY OF PERRIS MARINIANE HAY LI CR RD NEVADA INDUSTRIAL MARCH MORGAN ST CAJALCO RD PATTERSON AVE LI Zoning Area: North Perris Author: Vinnie Nguyen 250 500 1,000 DISCLAIMER: On October 7, 2003, the County of Riverside adopted a new General Plan providing new land use designations for unincorporated Riverside County parcels. The new General Plan may contain different type of I and use than is provided for under existing zoning. For further information, please contact the Riverside County Planning Department offices in Riverside at [95]1955-3200 (Western County) or in Palm Desert at (760)863-8277 (Eastern County) or Website http://planning.rctlma.org **Feet**



COUNTY OF RIVERSIDE ENVIRONMENTAL ASSESSMENT FORM: INITIAL STUDY

Environmental Assessment (E.A.) Number: 41981

Project Case Type (s) and Number(s): General Plan Amendment No.1058, Change of Zone No.

7672, Conditional Use Permit No. 3599

Lead Agency Name: County of Riverside Planning Department

Address: P.O. Box 1409, Riverside, CA 92502-1409

Contact Person: Paul Rull, Contract Planner

Telephone Number: (951) 955-0972 Applicant's Name: Fayez Sedrak

Applicant's Address: 2337 Norco Drive, Norco CA 92860

I. PROJECT INFORMATION

A. Project Description:

The General Plan Amendment proposes to change the project site's existing General Plan Land Use Designation from Community Development: Light Industrial (CD:LI) (0.25-0.60 floor area ratio) to Community Development: Commercial Office (CD:CO) (0.35 – 1.0 floor area ratio). The Change of Zone proposes to change the site's existing zoning classification from Manufacturing – Service Commercial (M-SC) to Commercial Office (C-O). The Conditional Use Permit proposes to construct a three-story 52,798 sq. ft. hotel with 103 rooms and a detached ancillary one-story 8,937 sq. ft. banquet hall on 3.1 gross acres.

The proposed project is located in the Mead Valley Area Plan, more specifically the project is located northeasterly of Harvill Road, southeasterly of Dree Circle, and westerly of 215 freeway.

The project proposes to construct a three story 52,798 sq. ft. hotel with 103 rooms and a detached ancillary one-story 8,937 sq. ft. banquet hall on 3.1 gross acres. The hotel will have an outdoor swimming pool and spa area, exercise room, laundry facilities, and breakfast area. The project site provides 179 parking spaces, 8 of which are used as accessible parking, and 17 bike rack spaces for guests and employees. The project has driveway entrances on Harvill Avenue and Dree Circle. There is a perimeter 6 foot high decorative block wall located on the northern and eastern property lines.

- B. Type of Project: Site Specific ⊠; Countywide □; Community □; Policy □
- C. Total Project Area: 3.1 gross acres

Residential Acres: n/a Lots: Units: Projected No. of Residents:
Commercial Acres: 3.1 Lots: Sq. Ft. of Bldg Area: 62,646 Est. No. of Employees: 28
Industrial Acres: n/a Lots: Sq. Ft. of Bldg Area: Est. No. of Employees:

- D. Assessor's Parcel No(s): 317-110-039
- E. Street References: Located northeasterly of Harvill Road, southeasterly of Dree Circle, and westerly of 215 freeway.
- F. Section, Township & Range Description or reference/attach a Legal Description: Township 4 South, Range 4 West, Section 12