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

Source: On-site Inspection, Project Application Materials

#### Findings of Fact:

a-d) Pursuant to SB 18 requirements, Riverside County staff requested a list from the Native American Heritage Commission ("NAHC") of Native American Tribes whose historical extent includes the project site. Consultation request notices were sent to each of the Tribes on the list on March 24, 2016. SB 18 provides that the noticed Tribes have 90-days in which to request consultation regarding the proposed project. County staff received a letter from the Soboba Tribe requesting consultation under SB 18. County staff met with Soboba on April 27, 2016 to discuss the project, which resulted in no further consultation as this project's scope is legislative in nature and does not propose any ground disturbance. No other requests for consultation under SB 18 were received during the 90-day review period and as a result, consultation under SB 18 has been concluded.

In compliance with AB 52 requirements, Riverside County staff sent an information package relating to this project, to all requesting Tribes on March 24, 2016. AB 52 provides for a 30-day review period in which all noticed Tribes may request consultation regarding the proposed project. County staff received formal consultation requests within the 30-day review period from both Soboba and Pechanga Tribes. County staff met with Soboba on April 27, 2016 to discuss the project, which resulted in no further consultation as this project's scope is legislative in nature and does not propose any ground disturbance. County staff met with Pechanga on April 28, 2016, which also resulted in no further consultation for the same reasons. As a result, consultation under AB 52 has been concluded.

This is a programmatic level CEQA analysis. At this stage, the project does not provide the opportunity for physical disturbance of the site, as there is no associated development project. This project will result in amending the site's General Plan Foundation Component, General Plan Land Use Designation, and also a Change of Zone, which could eventually lead to development on the property. Should a development proposal or land use application for subdividing, grading, or construction of the site be submitted, a subsequent Environmental Analysis shall be prepared, to assess the potential impacts. As a result, impacts associated with this project are considered less than significant.

i i i i i i i i i i i i i i i i i i i	0			
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
Paleontological Resources     a) Directly or indirectly destroy a unique paleontological resource, or site, or unique geologic feature?			_ 🗆	
Source: Riverside County General Plan Figure OS-8 "Paleont	tological S	ensitivity"		
Findings of Fact:				
a) Pursuant to the Riverside County General Plan, Figure OS area of "Low" Sensitivity. Prior to site disturbance and durin				

analysis through the preparation of a Biological Study and Cultural Resource Study may be required.

Potentially Significan Impact		Less Than Significant Impact	No Impaci
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This is a programmatic level CEQA analysis. At this stage, the project does not provide the opportunity for physical disturbance of the site, as there is no associated development project. This project will result in amending the site's General Plan Foundation Component, General Plan Land Use Designation, and also a Change of Zone, which could eventually lead to development on the property. Should a development proposal or land use application for subdividing, grading, or construction of the site be submitted, a subsequent Environmental Analysis shall be prepared, to assess the potential impacts. As a result, there will be no impacts.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

GEOLOGY AND SOILS Would the project		
11. Alquist-Priolo Earthquake Fault Zone or County Fault Hazard Zones		$\boxtimes$
<ul> <li>a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death?</li> </ul>		
b) Be subject to rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault?		$\boxtimes$

<u>Source</u>: Riverside County General Plan Figure S-2 "Earthquake Fault Study Zones," GIS database, Geologist Comments

#### Findings of Fact:

a-b) Pursuant to the Riverside County General Plan Figure S-2 "Earthquake Fault Study Zones" map, the nearest fault is located approximately .49 miles to the northwest of the project site boundary.

At this time, the project includes a General Plan Amendment and Change of Zone only. As a result, no people or structures will be exposed to any adverse effects associated with the fault zone. Additionally, any future development will be required to comply with the California Building Code, as it relates to development within proximity of a fault zone.

This is a programmatic level CEQA analysis. At this stage, the project does not provide the opportunity for physical disturbance of the site, as there is no associated development project. This project will result in amending the site's General Plan Foundation Component, General Plan Land Use Designation, and also a Change of Zone, which could eventually lead to development on the property. Should a development proposal or land use application for subdividing, grading, or construction of the site be submitted, a subsequent Environmental Analysis shall be prepared, to assess the potential impacts. As a result, there will be no impacts.

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

Monitoring: No monitoring is required.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
12. Liquefaction Potential Zone  a) Be subject to seismic-related ground failure including liquefaction?	, П			
Source: Riverside County General Plan Figure S-3 "Gene	ralized Lique	faction"		
Findings of Fact:				
a) Pursuant to the Riverside County General Plan Figure site is mapped as an area of "Low" liquefaction potential.	S-3 "Genera	ized Liquefa	iction", the	project
This is a programmatic level CEQA analysis. At this opportunity for physical disturbance of the site, as there i project will result in amending the site's General Plan Foun Designation, and also a Change of Zone, which could ever Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis impacts. As a result, there will be no impacts.	s no associa dation Comp ntually lead to subdividing,	ted developi onent, Gene developmei grading, or o	ment project ral Plan Lar nt on the pro construction	t. This nd Use operty.
Mitigation: No mitigation is required.				
ivingation. The mingation is required.				
Monitoring: No monitoring is required.		7		
•				
Monitoring: No monitoring is required.  13. Ground-shaking Zone	hquake-Induc	ed Slope Ins	□ stability Ma	
Monitoring: No monitoring is required.  13. Ground-shaking Zone a) Be subject to strong seismic ground shaking?  Source: Riverside County General Plan Figure S-4 "Earth	hquake-Induc	ed Slope Ins	stability Ma	
Monitoring: No monitoring is required.  13. Ground-shaking Zone a) Be subject to strong seismic ground shaking?  Source: Riverside County General Plan Figure S-4 "Earth Figures S-13 through S-21 (showing General Ground Shake)	hquake-Inducting Risk) ial exposure stage, the I	to significan	at ground sl	p," and
Monitoring: No monitoring is required.  13. Ground-shaking Zone a) Be subject to strong seismic ground shaking?  Source: Riverside County General Plan Figure S-4 "Earth Figures S-13 through S-21 (showing General Ground Shake Findings of Fact: a) Every project in California has some degree of potent This is a programmatic level CEQA analysis. At this	hquake-Inducting Risk)  ial exposure stage, the possociated and Land Use hould a develof the site the potential will mitigate	to significant project does d developme e and Chang lopment pro pe submitte al impacts.	at ground sl s not provi nt project. ge of Zone, posal or la d, a subs This will i	p," and haking. de the which nd use equent include
Monitoring: No monitoring is required.  13. Ground-shaking Zone  a) Be subject to strong seismic ground shaking?  Source: Riverside County General Plan Figure S-4 "Earth Figures S-13 through S-21 (showing General Ground Shake Findings of Fact:  a) Every project in California has some degree of potent This is a programmatic level CEQA analysis. At this opportunity for physical disturbance of the site, as there is This project will result in amending the site's General Pl could eventually lead to development on the property. Si application for subdividing, grading, or construction of Environmental Analysis shall be prepared, to assess adherence to the California Building code, Title 24, which	hquake-Inducting Risk)  ial exposure stage, the possociated and Land Use hould a develof the site the potential will mitigate	to significant project does d developme e and Chang lopment pro pe submitte al impacts.	at ground sl s not provi nt project. ge of Zone, posal or la d, a subs This will i	p," and haking. de the which nd use equent include

	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, lateral spreading, collapse, or rockfall hazards?				
Source: On-site Inspection, Riverside County General Plan Slope"	Figure S-5	"Regions U	nderlain by	Steep
Findings of Fact:				
a) Pursuant to the Riverside County General Plan Figure exhibit, there are no steep slopes on or near the project site				
This is a programmatic level CEQA analysis. At this si opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Founda Designation, and also a Change of Zone, which could eventus Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis slimpacts. As a result, there will be no impacts.	no associate ation Compound to use to use the community lead to ubdividing,	ted developr onent, Gene developmer grading, or d	ment project ral Plan Lar nt on the pro construction	t. This nd Use operty.
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
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?				
Source: Riverside County General Plan Figure S-7 "Docum	ented Subs	idence Area	s Map"	
Findings of Fact:				
a) Pursuant to the Riverside County General Plan Figure S exhibit, the project site is mapped as an area of "Susceptible site may require the preparation of a soils analysis to determ	e" subsiden	ce. Future de	evelopment	t of the
This is a programmatic level CEQA analysis. At this sopportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Foundation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis si impacts. As a result, impacts associated with this project are	no associa ation Comp ually lead to ubdividing, hall be prep	ted developronent, Gene developmen grading, or coared, to as	ment project ral Plan Lant on the proconstruction sess the po	ct. This nd Use operty. n of the
Mitigation: No mitigation is required.				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: No monitoring is required.				
<ul><li>16. Other Geologic Hazards</li><li>a) Be subject to geologic hazards, such as seiche, mudflow, or volcanic hazard?</li></ul>				
Source: On-site Inspection, Project Application Materials, G	eologist Re	view		
Findings of Fact:				
a) The project site is not located within any other significant	geologic ha	zard.		
This is a programmatic level CEQA analysis. At this so opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Foundation, and also a Change of Zone, which could eventus Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.	no associat ation Compo ually lead to ubdividing,	ed developn onent, Gener developmen grading, or c	nent projectral Plan Larent of on the prosonstruction	t. This nd Use operty. of the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
17. Slopes		22.0020		
17. Slopes <ul> <li>a) Change topography or ground surface relief features?</li> </ul>				
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?				$\boxtimes$
Source: Riverside County General Plan Figure S-5 "Reg Application Materials	ions Under	lain by Stee	p Slope", I	Project
Findings of Fact:				
a-c) Pursuant to the Riverside County General Plan Figure exhibit, there are no steep slopes on or near the project site				
This is a programmatic level CEQA analysis. At this s opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for significant countries.	no associat ation Compo ually lead to	ted developm onent, Gener developmer	ment projec ral Plan Lar nt on the pro	t. This nd Use operty.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
site be submitted, a subsequent Environmental Analysis slimpacts. As a result, there will be no impacts.	nall be prep	pared, to ass	sess the po	tential
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				4
				*
<ul><li>18. Soils</li><li>a) Result in substantial soil erosion or the loss of topsoil?</li></ul>				$\boxtimes$
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?		. 🗆		
c) Have soils incapable of adequately supporting use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
Source: Project Application Materials, On-site Inspection				
Findings of Fact:				
a-c) This is a programmatic level CEQA analysis. At this opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Foundation, and also a Change of Zone, which could eventually Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis slimpacts. As a result, there will be no impacts.	no associat ation Compo ually lead to ubdividing,	ted developr onent, Gene developmer grading, or o	ment project ral Plan Lar nt on the pro construction	t. This nd Use operty.
Mitigation: No mitigation is required.  Monitoring: No monitoring is required.				
<ul><li>19. Erosion</li><li>a) Change deposition, siltation, or erosion that may modify the channel of a river or stream or the bed of a lake?</li></ul>				
b) Result in any increase in water erosion either on or off site?				$\boxtimes$
Source: Project Application Materials, On-site Inspection  Findings of Fact:	·	-		
a-b) This is a programmatic level CEQA analysis. At this opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Foundation	no associa	ted developi	ment projec	t. This

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Designation, and also a Change of Zone, which could events Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.	ubdividing,	grading, or c	onstruction	of the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
<ul><li>20. Wind Erosion and Blowsand from project either on or off site.</li><li>a) Be impacted by or result in an increase in wind erosion and blowsand, either on or off site?</li></ul>				
Source: Riverside County General Plan Figure S-8 "Wind I Article XV & Ord. No. 484	Erosion Sus	ceptibility Ma	ap," Ord. N	o. 460,
Findings of Fact:				
a) Pursuant to the Riverside County General Plan Figure exhibit, the project site is located within an area of "Moderate			usceptibility	и Мар"
This is a programmatic level CEQA analysis. At this s opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis s impacts. As a result, there will be no impacts.	no associa ation Comp ually lead to ubdividing,	ted developr onent, Gener developmer grading, or d	nent project ral Plan Lai nt on the proconstruction	et. This and Use operty. a of the
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 directly or indirectly, that may have a significant impact on the environment?			$\boxtimes$	
b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?	1 1			
Source: Riverside County General Plan  Findings of Fact:				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a-b) This project will result in changing the 4.81 acre project s Light Industrial. This could result in the generation of addition the area as a whole, although given the relatively small size vehicle trips may be negligible. Trip generation and subseque to be analyzed in conjunction with a future implementing project	al vehicle of the pro nt mitigation	trips to and oject site, th	from the si e amount o	te and of new
This is a programmatic level CEQA analysis. At this state opportunity for physical disturbance of the site, as there is no project will result in amending the site's General Plan Foundat Designation, and also a Change of Zone, which could eventual Should a development proposal or land use application for subsite be submitted, a subsequent Environmental Analysis shate impacts. Additionally, any future implementing project on the California's AB-32 greenhouse gas reduction requirements. Moreover, which can be a submitted to the California's AB-32 greenhouse gas reduction requirements. Moreover, as a result of GHG impacts are implemented during the As a result, impacts associated with this project are considered.	o association Compositly lead to be prepuis site will lany of the greet the consideration and the consideratio	ed development, General development grading, or cared, to associated be required identified particution phase	nent project ral Plan Lar at on the pro- construction sess the po d to comp otential mit	t. This nd Use operty. of the otential ly with igation
Mitigation: No mitigation is required.  Monitoring: No monitoring is required.				
HAZARDS AND HAZARDOUS MATERIALS Would the project	ect			
22. Hazards and Hazardous Materials <ul> <li>a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?</li> </ul>				
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?				
c) Impair implementation of or physically interfere with an adopted emergency response plan or an emergency evacuation plan?				
d) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
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: Project Application Materials				
Findings of Fact:				
a-b, d-e) This is a programmatic level CEQA analysis. At this opportunity for physical disturbance of the site, as there is n	stage, the	e project doe ed developr	es not provi nent projec	ide the t. This

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
project will result in amending the site's General Plan Foundate Designation, and also a Change of Zone, which could eventure Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis shippacts. As a result, there will be no impacts.	ally lead to ubdividing,	developmer grading, or o	nt on the proconstruction	operty.  of the
c) The project will could result in higher development intensit could result in an overburden of streets previously identified However, the Transportation Department may require any futo add mitigation to those projects to assure the streets provisions. As a result, impacts associated with this project and the projec	l as evacua uture devel will accom	ation routes to opment prop modate ade	for other pr osals on th quate eme	rojects. ne site, rgency
Mitigation: No mitigation is required.				
Monitoring: No monitoring is 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?				
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?				
Source: Riverside County General Plan Figure S-19 "Airport	t Locations,	," GIS databa	ase	
Findings of Fact:				
a-d) Pursuant to the Riverside County General Plan Figure project site is not located within the Airport Influence Area (located approximately 4 miles east of the project site. There is	"AIA"). Add	litionally, the		
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
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?			$\boxtimes$	
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Source: Riverside County General Plan Figure S-11 "Wildfin	re Susceptik	oility," GIS da	atabase	
Findings of Fact:				
a) Pursuant to the Riverside County General Plan Figure project site is located within a "Very High" Wildfire Suscepadjacent to Highway 74 and surrounded by other developments considered low. Therefore, there is a less than significant in	tibility Area ents. Actual	. However,	the project	site is
Mitigation: No mitigation is required.				
Monitoring: No monitoring is 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 Special Flood Hazard Area, as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
f) Place within a Special Flood Hazard Area structures which would impede or redirect flood flows?				$\boxtimes$
g) Otherwise substantially degrade water quality?	П			$\square$
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)?				
Source: Riverside County Flood Control District Review.				
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Findings of Fact:				
a-h) This project site is not located within a Special Flood grading or construction at this time; therefore, there are no partners is no land alteration proposed at this time that woul impact ground water resources, create any runoff, or require current conditions were conducted because there is no according to the conducted because the c	otential imp d alter any e any BMP's	pacts to or fro flows, violat s. No additio	om flood ha e any stan nal studies	nzards. Idards,
This is a programmatic level CEQA analysis. At this si opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Founda Designation, and also a Change of Zone, which could eventus Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis slimpacts. As a result, there are no impacts.	no associate ation Composite ally lead to ubdividing,	ted developn onent, Gener developmer grading, or d	nent project ral Plan Lar at on the pro construction	t. This and Use operty.
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
26. Floodplains  Degree of Suitability in Special Flood Hazard Area. As in Suitability has been checked.  NA - Not Applicable ☑ U - Generally Unsuitable ☑  a) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the		low, the app	ropriate De R - Restric	
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?				$\boxtimes$
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 Area)?				
d) Changes in the amount of surface water in any water body?				$\boxtimes$
Source: Riverside County General Plan Figure S-9 "100- as S-10 "Dam Failure Inundation Zone," Riverside County Flo Condition, GIS database				
Findings of Fact:				
a-d) Pursuant to the Riverside County General Plan Figuri Zones" exhibit, the project site is not located within the "Special Flood Hazard Area"). This project does not inclu General Plan Amendment and Change of Zone only; there	100-year flo de any gra	ood plain (no ding or con	ow referred struction as	l to as s it's a

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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from flood hazards. There is no land alteration proposed at this time that would alter any flows, violate any standards, impact ground water resources, create any runoff, or require any BMP's. No additional studies of the current conditions were conducted because there is no accompanying development project. Additionally, pursuant to the Riverside County General Plan Figure S-10 "Dam Failure Inundation Zone" exhibit, the project site is not located within close proximity to any "Dam Failure Inundation Zones".

This is a programmatic level CEQA analysis. At this stage, the project does not provide the opportunity for physical disturbance of the site, as there is no associated development project. This project will result in amending the site's General Plan Foundation Component, General Plan Land Use Designation, and also a Change of Zone, which could eventually lead to development on the property. Should a development proposal or land use application for subdividing, grading, or construction of the site be submitted, a subsequent Environmental Analysis shall be prepared, to assess the potential impacts. As a result, there will be no impacts.

Mitigation: No mitigation is required.

Monitoring: No monitoring is required.

LAND USE/PLANNING Would the project		 
<ul><li>27. Land Use</li><li>a) Result in a substantial alteration of the present or planned land use of an area?</li></ul>	. 🔲	
b) Affect land use within a city sphere of influence and/or within adjacent city or county boundaries?		$\boxtimes$

Source: Riverside County General Plan, GIS database, Project Application Materials

#### **Findings of Fact:**

- a) Approval of this project will result in changes to the site's General Plan Land Use Designation and Zoning Classification, to enable the previously relocated manufacturing business to be in conformance. The project site is mostly built out with a 10,500 square-foot industrial building, a single-family home, and a mobile home. The site is currently designated as Rural Residential. This General Plan Amendment will result in changing the site to Light Industrial, matching the actual establish onsite operating business. This is a Technical land use correction, consistent with the procedure and findings as specified in the Riverside County General Plan. As a result, there will be no impacts.
- b) The project site is located within the designated City of Perris sphere of influence area. The City of Perris was provided an opportunity to consult with the County, as they received information regarding the proposed General Plan Amendment and Change of Zone. The City of Perris had no concerns or comments regarding this project. As a result, there will be no 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
<ul><li>28. Planning</li><li>a) Be consistent with the site's existing or proposed zoning?</li></ul>				
b) Be compatible with existing surrounding zoning?				$\boxtimes$
c) Be compatible with existing and planned surrounding land uses?				$\boxtimes$
d) Be consistent with the land use designations and policies of the General Plan (including those of any applicable Specific Plan)?				
e) Disrupt or divide the physical arrangement of an established community (including a low-income or minority community)?				
Source: Riverside County General Plan Land Use Element, Findings of Fact:  a-e) The project site is currently zoned R-R (Rural Resident proposes to change the project site to M-SC (Manufactur conformance with the existing manufacturing use. The busing a location approximately 1.5 miles to the north, as a result of includes a County initiated Technical General Plan Amendal land use issue. There will be no impacts.  Mitigation: No mitigation is required.  Monitoring: No monitoring is required.	ential). The ring Comm ess was rel of the Highw	Change of ercial), to be ocated to the vay 74 expan	Zone appl ring the si e project sit sion. This	te into te from project
MINERAL RESOURCES Would the project				
29. Mineral Resources  a) Result in the loss of availability of a known mineral 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?				$\boxtimes$
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?				
Source: Riverside County General Plan Figure OS-5 "Miner Findings of Fact:	al Resource	es Area"		

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a-d) Pursuant to the Riverside County General Plan Figure the project site is located within the MRZ-3 Zone, which is an but their significance is undetermined, requiring addition Generally, the site is not known to contain any substantial this project will result in a land use change to Light Indust There will be no impacts.	n area where nal analysi source of n	e mineral de <sub>l</sub> s for viabili nineral mate	posits may ty of extr rial. Furthe	occur, action. rmore,
Mitigation: No mitigation is required.			4	
Monitoring: No monitoring is required.				
NOISE Would the project result in		WARRIED TO THE PARTY OF THE PAR		
Definitions for Noise Acceptability Ratings				
Where indicated below, the appropriate Noise Acceptability F NA - Not Applicable A - Generally Acceptable C - Generally Unacceptable D - Land Use Discourage		s been checl B - Conditi		eptable
<ul> <li>30. Airport Noise</li> <li>a) For a project located within an airport land use</li> <li>plan or, where such a plan has not been adopted, within</li> </ul>				
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				
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  B C D				
Source: Riverside County General Plan Figure S-19 "Airpo Facilities Map	ort Locations	s," County of	Riverside	Airport
Findings of Fact:				
a-b) Pursuant to the Riverside County General Plan Figure Project site is not located within an Airport Influence Area ("A				
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
31. Railroad Noise NA ⊠ A ☐ B ☐ C ☐ D ☐				
Source: Riverside County General Plan Figure C-1 "Country Inspection	Circulation F	Plan", GIS o	latabase, (	On-site
Findings of Fact:				
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Pursuant to the Riverside County General Plan Figure C-1 "ontollocated within close proximity of a railroad line. As a result."				t site is
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
32. Highway Noise NA ☑ A ☐ B ☐ C ☐ D ☐			$\boxtimes$	
Source: On-site Inspection, Project Application Materials				
Findings of Fact:				
The project is located immediately adjacent to Highway 74. uses are considered negligible and an industrial use adjace there will be a less than significant impact.	However, nent to a high	oise impacts way is comp	s to light incoatible. The	dustrial erefore,
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
<b>33. Other Noise</b> NA ☑ A ☐ B ☐ C ☐ D ☐				$\boxtimes$
Source: Project Application Materials, GIS database				
Findings of Fact:				
There are no other anticipated noise impacts that the site w be no impacts.	ould be exp	osed to. As	a result, th	ere will
Mitigation: No mitigation is required.				
Monitoring: No monitoring is 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 project?				
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				$\boxtimes$
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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?				$\boxtimes$
Source: Riverside County General Plan, Table N-1 ("Land Exposure"); Project Application Materials	d Use Com	patibility for (	Community	Noise
Findings of Fact:				
a-d) This General Plan land use change may result in the cr build-out. However, all future onsite uses will be require allowable noise standards for Industrial designations an implementing project. As a result, there will be no impacts.	ed to adhe	re to the Ri	iverside Co	ounty's
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
POPULATION AND HOUSING Would the project				
<ul> <li>a) Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?</li> </ul>				$\boxtimes$
b) Create a demand for additional housing, particularly housing affordable to households earning 80% or less of the County's median income?				
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				$\boxtimes$
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)?	,			
Source: Project Application Materials, GIS database, Filement	Riverside C	ounty Gene	ral Plan H	ousing
Findings of Fact:				
a-f) This General Plan Amendment will result in a land use a relatively small, 4.18 acre site. Demand for new housing a nor will any existing housing be displaced. As a result, there	s a result o	f the change	ght Industri will be neg	al over iligible,
Mitigation: No mitigation is required.				

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: No monitoring is required.				
PUBLIC SERVICES Would the project result in substantia the provision of new or physically altered government fa altered governmental facilities, the construction of whic impacts, in order to maintain acceptable service ratios objectives for any of the public services:  36. Fire Services	cilities or the h could cau	e need for use significa	new or phy ant environ	ysically ımental
			<del>. L.J</del>	
Source: Riverside County General Plan Safety Element  Findings of Fact:				
All development projects, once implemented, create an is services. At time of future construction, resulting from an in the increased need for fire services will be addressed throuschedule and any assessment districts.	plementing	project, cos	ts associate	ed with
This is a programmatic level CEQA analysis. At this is opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.	no associate lation Compound to ually lead to subdividing,	ted developi onent, Gene developmei grading, or o	ment project ral Plan Lan nt on the proposition	et. This nd Use operty. n of the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
37. Sheriff Services				$\boxtimes$
Source: Riverside County General Plan				
Findings of Fact:				
All development projects, once implemented, create an services. At time of future construction, resulting from an in the increased need for sheriff services will be addressed to Fee schedule and any assessment districts.	nplementing	project, cos	ts associate	ed with
This is a programmatic level CEQA analysis. At this sopportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for	no associa lation Comp ually lead to	ted develope onent, Gene developme	ment project Fral Plan La Int on the pr	ct. This nd Use operty.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
site be submitted, a subsequent Environmental Analympacts. As a result, there will be no impacts.	ysis shall be prep	ared, to as	sess the po	otential
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
38. Schools				$\boxtimes$
Source: School District, GIS Database				
Findings of Fact:				
All development projects, once implemented, create services. At time of future construction, resulting from the increased need for school services will be addres Fee schedule and any assessment districts.	an implementing	project, cos	ts associate	ed with
This is a programmatic level CEQA analysis. At a opportunity for physical disturbance of the site, as the project will result in amending the site's General Plan F Designation, and also a Change of Zone, which could Should a development proposal or land use application site be submitted, a subsequent Environmental Analy impacts. As a result, there will be no impacts.	ere is no associat Foundation Compo eventually lead to n for subdividing, g	ed developi onent, Gene developme grading, or o	ment project ral Plan Lai nt on the pro construction	t. This nd Use operty. n of the
Mitigation: No mitigation is required.	•			
Monitoring: No monitoring is required.			S.	
39. Libraries				
Source: Riverside County General Plan				
Findings of Fact:				
All development projects, once implemented, create services. At time of future construction, resulting from the increased need for library services will be addres Fee schedule and any assessment districts.	an implementing	project, cos	ts associate	ed with
This is a programmatic level CEQA analysis. At a opportunity for physical disturbance of the site, as the project will result in amending the site's General Plan F	ere is no associat	ed developi	ment project	t. This

This is a programmatic level CEQA analysis. At this stage, the project does not provide the opportunity for physical disturbance of the site, as there is no associated development project. This project will result in amending the site's General Plan Foundation Component, General Plan Land Use Designation, and also a Change of Zone, which could eventually lead to development on the property. Should a development proposal or land use application for subdividing, grading, or construction of the site be submitted, a subsequent Environmental Analysis shall be prepared, to assess the potential impacts. As a result, there will be no impacts.

	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.				
40. Health Services				$\boxtimes$
Source: Riverside County General Plan				
Findings of Fact:				
All development projects, once implemented, create an i services. At time of future construction, resulting from an in the increased need for health services will be addressed t Fee schedule and any assessment districts.	plementing	project, cos	ts associate	ed with
This is a programmatic level CEQA analysis. At this sopportunity for physical disturbance of the site, as there is	tage, the	project does sted develop	not provid	JE INE
project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.	ation Compually lead to subdividing,	onent, Gene developmen grading, or d	ral Plan Lar nt on the pro construction	nd Use operty. of the
project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis s	ation Compually lead to subdividing,	onent, Gene developmen grading, or d	ral Plan Lar nt on the pro construction	nd Use operty. of the
project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.  Mitigation: No mitigation is required.	ation Compually lead to subdividing,	onent, Gene developmen grading, or d	ral Plan Lar nt on the pro construction	nd Use operty. of the
project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.  Mitigation: No mitigation is required.  Monitoring: No monitoring is required.	ation Compually lead to subdividing, hall be pre	onent, Gene developmen grading, or d	ral Plan Lar nt on the pro construction	nd Use operty. of the
project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.  Mitigation: No mitigation is required.  Monitoring: No monitoring is required.  RECREATION  41. Parks and Recreation  a) Would the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the	ation Compually lead to subdividing, hall be pre	onent, Gene developmen grading, or d	ral Plan Lar nt on the pro construction	nd Use operty. of the otential
project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.  Mitigation: No mitigation is required.  Monitoring: No monitoring is required.  RECREATION  41. Parks and Recreation  a) Would the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?  b) Would the project include the use of existing neighborhood or regional parks or other recreational facilities such that substantial physical deterioration of the	ation Compually lead to subdividing, hall be pre	onent, Gene developmen grading, or d	ral Plan Lar nt on the pro construction	operty. of the tential
project will result in amending the site's General Plan Found Designation, and also a Change of Zone, which could event Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis simpacts. As a result, there will be no impacts.  Mitigation: No mitigation is required.  Monitoring: No monitoring is required.  RECREATION  41. Parks and Recreation  a) Would the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?  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?  c) Is the project located within a Community Service Area (CSA) or recreation and park district with a Com-	ation Compually lead to subdividing, hall be pre	onent, Gene o developmen grading, or o pared, to ass	ral Plan Lar nt on the pro construction sess the po	nd Use operty. of the otential

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a-c) There are no designated trails or parks proposed of project site located within a CSA. Any required park fee implementing project is submitted.	r required ne es will be ass	ar the proje essed in th	ect site, nor le future wl	is the nen an
This is a programmatic level CEQA analysis. At this opportunity for physical disturbance of the site, as there project will result in amending the site's General Plan Four Designation, and also a Change of Zone, which could eve Should a development proposal or land use application fo site be submitted, a subsequent Environmental Analysis impacts. As a result, there will be no impacts.	is no associat ndation Compo ntually lead to r subdividing,	ed develop onent, Gene developme grading, or	ment project eral Plan La nt on the pr construction	ct. This nd Use operty. n of the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
42. Recreational Trails				
Source: Open Space and Conservation Map for Western	County trail al	ignments		
Findings of Fact:				
There are no designated trails or parks proposed or requiand/or trail fees will be assessed in the future when an imp	red near the polementing pro	oroject site. ject is subm	Any require	ed park
This is a programmatic level CEQA analysis. At this opportunity for physical disturbance of the site, as there project will result in amending the site's General Plan Four Designation, and also a Change of Zone, which could eve Should a development proposal or land use application fo site be submitted, a subsequent Environmental Analysis impacts. As a result, there will be no impacts.	is no associat ndation Compo ntually lead to r subdividing,	ed develop onent, Gene developme grading, or	ment projece eral Plan La nt on the pr construction	ct. This nd Use operty. n of the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
TRANSPORTATION/TRAFFIC Would the project				:
43. Circulation  a) Conflict with an applicable plan, ordinance policy establishing 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 highways and freeways, pedestrian and bicycle paths, armass transit?	ne nt n- on s,			
b) Conflict with an applicable congestion	on 🗆		$\boxtimes$	
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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				$\square$
either an increase in traffic levels or a change in location		Ш		
that results in substantial safety risks?				
d) Alter waterborne, rail, or air traffic?				$\boxtimes$
e) Substantially increase hazards due to a design			$\boxtimes$	
feature (e.g., sharp curves or dangerous intersections) or		ш		Ш.
incompatible uses (e.g. farm equipment)?				V
f) Cause an effect upon, or a need for new or altered maintenance of roads?			$\boxtimes$	
g) Cause an effect upon circulation during the pro-				
ject's construction?			$\boxtimes$	
h) Result in inadequate emergency access or				
access to nearby uses?	لــا	L	$\boxtimes$	
i) Conflict with adopted policies, plans or programs		П	$\boxtimes$	П
regarding public transit, bikeways or pedestrian facilities, or	Ш	Ш		ш
otherwise substantially decrease the performance or safety of such facilities?				
or odor radiilies :				<del></del>

Source: Riverside County General Plan, Mead Valley Policy

## Findings of Fact:

- a) The project site is located within the Mead Valley Policy Area of the Riverside County General Plan. This is a General Plan Amendment and Change of Zone application only and will result in changing the land use from Rural to Light Industrial. Details of a future implementing project will be reviewed in conjunction with any other circulation plans. Additionally, this land use amendment by itself is consistent with the existing circulation plans for the area. As a result, the impacts are less than significant.
- b) The future implementing project will address any congestion management programs through standard fees and mitigation. As previously discussed, this is a programmatic level CEQA analysis. At this stage, the project does not provide the opportunity for physical disturbance of the site, as there is no associated development project. This project will result in amending the site's General Plan Foundation Component, General Plan Land Use Designation, and also a Change of Zone, which could eventually lead to development on the property. Should a development proposal or land use application for subdividing, grading, or construction of the site be submitted, a subsequent Environmental Analysis shall be prepared, to assess the potential impacts. As a result, the impacts are less than significant.
- c-d) No air traffic or water traffic will be altered due to the proposed project. There will be no impacts.
- e-i) There is no accompanying development associated with this proposed General Plan Amendment, therefore there are no design changes to the streets or roads that may increase hazards due to road design. The proposed change does not conflict with any adopted policies regarding public transit,

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
bikeways, or pedestrian access, as the project site is circulation system will not change and therefore, will not impalternative means of travel. Once a development proposal or build on the property is submitted, a subsequent revie potential impacts. As a result, the impacts are less than signi	act any poli land use a w and EA	cies regardin	ig transit or subdivide, (	other grade,
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
44. Bike Trails				$\boxtimes$
Source: Riverside County General Plan				
Findings of Fact:				
project. This is a programmatic level CEQA analysis. At thi opportunity for physical disturbance of the site, as there is project will result in amending the site's land use and development on the property. Should a development propos grading, or construction of the site be submitted, a subsprepared, to assess the potential impacts. As a result, there will be made to make the manufacture of the site	no associat zone, whi al or land u equent Env	ed developm ch could ev se application rironmental A	nent project rentually le n for subdi	t. This ead to viding,
UTILITY AND SERVICE SYSTEMS Would the project	···			
a) Require or result in the construction of new water treatment facilities or expansion of existing facilities, the construction of which would cause significant environmental effects?				
b) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				$\boxtimes$
Source: Department of Environmental Health Review				
Findings of Fact:				
a-b) An assessment of the availability of water to service approval of an implementing project. This will include a corarea to provide water to the site (beyond that which alrespecific size and need of water infrastructure to the area woo	nmitment fr ady exists)	om the wate . However, a	r purveyor at this stag	in that

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
This is a programmatic level CEQA analysis. At this st opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Founda Designation, and also a Change of Zone, which could eventus Should a development proposal or land use application for siste be submitted, a subsequent Environmental Analysis sh impacts. As a result, there will be no impacts.	no associa ation Comp ally lead to ubdividing,	ted developr onent, Gene developmer grading, or d	ment project ral Plan Lan nt on the proposition	ct. This nd Use operty. n of the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
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 treatment 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: Department of Environmental Health Review				
Findings of Fact:				
a-b) The future implementing project may be required to co which could result in potential impacts. At this stage, the spec to the project site is too speculative to analyze.	onnect to a cific size an	nd construct ad need of se	a sewer s wer infrast	ystem, ructure
This is a programmatic level CEQA analysis. At this st opportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Founda Designation, and also a Change of Zone, which could eventus Should a development proposal or land use application for siste be submitted, a subsequent Environmental Analysis shimpacts. As a result, there will be no impacts.	no associa ition Comp ally lead to ubdividing,	ted developr onent, Gene developmer grading, or o	ment project ral Plan Lai nt on the pr construction	t. This nd Use operty. of the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
47. Solid Waste  a) Is the project served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
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	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 correspondence	County	Waste Man	agement	District
Findings of Fact:				
a-b) The type and scale of the future implementing project w site's development. At this stage, the specific solid waste nee	ill determineds are too	ne the solid w speculative t	vaste need: o analyze.	s of the
This is a programmatic level CEQA analysis. At this stopportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Founda Designation, and also a Change of Zone, which could eventus Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis stimpacts. As a result, there will be no impacts.	no associa ation Comp ally lead to ubdividing,	ited developr conent, General development grading, or d	ment project ral Plan Lant on the proposition	ct. This nd Use operty. n of the
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
48. Utilities  Would the project impact the following facilities requiring facilities or the expansion of existing facilities; the constitution of expansion of existing facilities; the constitution of existing facilities.	or resultir	ng in the co which could	nstruction cause sig	nificant
a) Electricity?			<u> </u>	$\underline{\underline{\boxtimes}}$
b) Natural gas? c) Communications systems?			<u> </u>	
d) Storm water drainage?			<u> </u>	
e) Street lighting?				
f) Maintenance of public facilities, including roads?		<del>-                                      </del>	<del>- H</del> -	
g) Other governmental services?			<u>H</u>	
Source: Application Materials		- Inches		
Findings of Fact:				
a-g) The type and scale of the future implementing project	will determ	nine the spec	cific size, q	uantity,

a-g) The type and scale of the future implementing project will determine the specific size, quantity, and design of additional utility services needed at the project site. At this stage, the utility requirements are too speculative to analyze.

This is a programmatic level CEQA analysis. At this stage, the project does not provide the opportunity for physical disturbance of the site, as there is no associated development project. This project will result in amending the site's General Plan Foundation Component, General Plan Land Use Designation, and also a Change of Zone, which could eventually lead to development on the property.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Should a development proposal or land use application for susite be submitted, a subsequent Environmental Analysis shimpacts. As a result, there will be no impacts.				
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
49. Energy Conservation				
a) Would the project conflict with any adopted energy conservation plans?	<u></u>			
Source: Riverside County General Plan				
Findings of Fact:				
a) Any future implementing project will be required to comply reduction requirements, as well as Riverside County's Clir mitigation measures are reviewed and subsequently impler the project.	nate action	n Plan. <mark>M</mark> an	y of the po	otential
This is a programmatic level CEQA analysis. At this stopportunity for physical disturbance of the site, as there is project will result in amending the site's General Plan Foundat Designation, and also a Change of Zone, which could eventus Should a development proposal or land use application for site be submitted, a subsequent Environmental Analysis shimpacts. As a result, there will be no impacts.	no associa ation Comp ally lead to ubdividing,	ited developi conent, Gene developmei grading, or d	ment project ral Plan Lant on the proconstruction	ot. This nd Use operty.
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
MANDATORY FINDINGS OF SIGNIFICANCE				
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 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?				
Source: Staff review, Project Application Materials				

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		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Impl envi latio	ementation of the proposed project would not ronment, substantially reduce the habitat of fish or wins to drop below self-sustaining levels, threaten to use the number or restrict the range of a rare or endangement.	ildlife species, eliminate a pl	cause a fis	h or wildlife nal commur	popu- nity, or
	mples of the major periods of California history or preh				
51.	Does the project have impacts which are individua limited, but cumulatively considerable? ("Cumul tively considerable" means that the increment effects of a project are considerable when viewed connection with the effects of past projects, oth current projects and probable future projects)?	a- □ tal in			
Sou	rce: Staff review, Project Application Materials	,			
	lings of Fact:				
physin a dever	project does not have impacts which are individually programmatic level CEQA analysis. At this stage, the sical disturbance of the site, as there is no associated amending the site's General Plan Foundation Coelopment on the property. Should a development property, or construction of the site be submitted, a submared, to assess the potential impacts. As a result, the	project does in development mponent, whice posal or land un absequent Env	not provide project. This ch could e se application rironmental	the opportu s project wil ventually le on for subdi Analysis sl	nity for I resulte ead to viding,
52.	Does the project have environmental effects that we cause substantial adverse effects on human being either directly or indirectly?	1 1			$\boxtimes$
Sou	rce: Staff review, project application				
Find	lings of Fact:				
effecthis no a Fou coul	proposed project would not result in environmental efects on human beings, either directly or indirectly. This stage, the project does not provide the opportunity for associated development project. This project will rendation Component, General Plan Land Use Design deventually lead to development on the property. Slication for subdividing, grading, or construction ironmental Analysis shall be prepared, to assess the	s is a programi r physical distu esult in amen nation, and als Should a devel of the site b	matic level ( urbance of the ding the sing so a Chang dopment pro	CEQA analy he site, as t te's Genera ge of Zone, posal or la	sis. Af here is al Plar which nd use

VI. EARLIER ANALYSES

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

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).

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

Location:

County of Riverside Planning Department

4080 Lemon Street, 12th Floor

Riverside, CA 92505

### VII. 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.



# PLANNING DEPARTMENT

# **NEGATIVE DECLARATION**

Project/Case Number: General Plan Amendment No. 1168 & Change of Zone No. 7904	_
Based on the Initial Study, it has been determined that the proposed project will not have a significa effect upon the environment.	nt
PROJECT DESCRIPTION, LOCATION (see Environmental Assessment).	
COMPLETED/REVIEWED BY:	
By: John Earle Hildebrand III Title: Principal Planner Date: April 27, 2016	
Applicant/Project Sponsor: County of Riverside Date Submitted: April 27, 2016	
ADOPTED BY: Board of Supervisors	
Person Verifying Adoption: Date:	<del></del>
The Negative Declaration may be examined, along with documents referenced in the initial study, if ar at:	ıy,
Riverside County Planning Department, 4080 Lemon Street, 12th Floor, Riverside, CA 92501	
For additional information, please contact John Earle Hildebrand III at (951) 955-1888.	
Revised: 10/16/07 Y:\Planning Master Forms\CEQA Forms\Negative Declaration.doc	
Please charge deposit fee case#: ZEA42886 ZCFG06260 FOR COUNTY CLERK'S USE ONLY	