

COMMUNITY & ECONOMIC DEVELOPMENTDEPARTMENT

PLANNING DIVISION

DRAFT MITIGATED NEGATIVE DECLARATION

WARD: 6

1. Case Number: PR-2021-001114 (General Plan Amendment, Rezone, and Design Review)

2. Project Title: Mikasa Luxury Villas Residential Development Project

3. Hearing Date: December 18, 2025

4. Lead Agency: City of Riverside

Community & Economic Development Department

Planning Division

3900 Main Street, 3rd Floor Riverside, CA 92522

5. Contact Person: Yenifer Cid, Associate Planner | (951) 826-5652

- 6. **Project Location:** The applicant proposes to consolidate three parcels and develop 117 multifamily units ("Project"). The Project is located at 4618 Jones Avenue, 4705 Hedrick Avenue, and 4663 Hedrick Avenue (APN# 143-040-010, 143-040-011, and 143-040-012; "Project Site") in the City of Riverside. The Project Site is approximately 4.54 acres and is in the western portion of the City. The Project Site is located east of Hedrick Avenue, west of Jones Avenue, north of Hole Avenue, and south of Wells Avenue (**Figure 1, Project Location**).
- 7. Project Applicant/Project Sponsor's Name and Address:

Century Heritage Buildings, Inc. 4095 East La Palma Avenue, Suite D Anaheim, CA 92807

- **8. General Plan Designation:** The City of Riverside General Plan Land Use Map shows that parcels 143-040-010 and 143-040-011 are designated as Medium Density Residential (MDR) while 143-040-012 is designated High Density Residential (HDR). Parcels directly west, north, and east of the Project Site are designated as MDR, and parcels south of the Project Site are designated HDR.
- **9. Zoning:** The City of Riverside Zoning Map shows that parcels 143-040-010 and 143-040-011 are zoned as Single-Family Residential (R-1-7000) while 143-040-012 is zoned as Multiple-Family Residential (R-3-1500).

10. Description of Project:

Required Entitlements

General Plan Amendment (GPA), Rezone (RZ), and Design Review (DR)

Project Background

The Project Site is currently predominantly undeveloped but contains three single-family residences, two mobile homes, and four storage sheds (**Figure 2**, **Project Site**). The Project Site is surrounded by two-story multifamily residences located south of the Project Site and one-story, single-family residences to the west, north, and east. Parcels 143-040-010 and 143-040-011 are zoned Single-Family Residential (R-1-7000) while

143-040-012 is zoned Multiple-Family Residential (R-3-1500). As a matter of information, Parcel 143-040-012 was rezoned to R-3-1500 as part of the City's Housing Element Update (Fifth Cycle) to meet the housing needs for the City.

Proposed Project

The Project includes the demolition of all of the existing structures on site: 4618 Jones Avenue, 4663 Hedrick Avenue, and 4705 Hedrick Avenue. According to documentation from the County Assessor, the square footage of the existing buildings is 1,462 square feet, 2,157 square feet, and 668 square feet, respectively (a total of 4,287 square feet of buildings to be demolished). The Project includes the construction of approximately 193,421 square feet of new development **Figure 3**, **Proposed Site Plans**, and **Table 1**, **Project Features**. In addition, the Project would include approximately 80,803 square feet of open space (common, private, and public). The Project would include 15 multifamily buildings, containing 117 dwelling units, a community hall, gym, pool, spa, and tot lot/play area. The dwelling units would range from studios to two bedrooms.

Table 1 Project Features

Project Features	Туре	Stories	Maximum Height ¹	Number of Units	Building Area Square Footage (sq. ft.)
Building A	1	2	20' 6"	3	4,415
Building B	1R	2	20' 6"	3	4,415
Building C	1	2	20' 6"	3	4,415
Building D	1R	2	20' 6"	3	4,415
Building E	2	2	20' 6"	3	4,415
Building F	2	2	20' 6"	3	4,415
Building G	2	2	20' 6"	3	4,415
Building H	3	2	20' 6"	6	8,492
Building I	4	2	20' 6"	7	9,851
Building J	5	3	40'	14	24,310
Building K	6	3	40'	14	23,517
Building L	6R	3	40'	14	23,517
Building M	5R	3	40'	14	24,310
Building N	5R	3	40'	14	24,310
Building O	7	2	28' 8"	10	17,149
Building P (Manager Units and Leasing Office)	8	2	23' 2"	3	3,664
Building Q (Community Hall and Gym)	9	2	25' 6"	-	3,396
			Total	117 units	193,421 sq. ft.

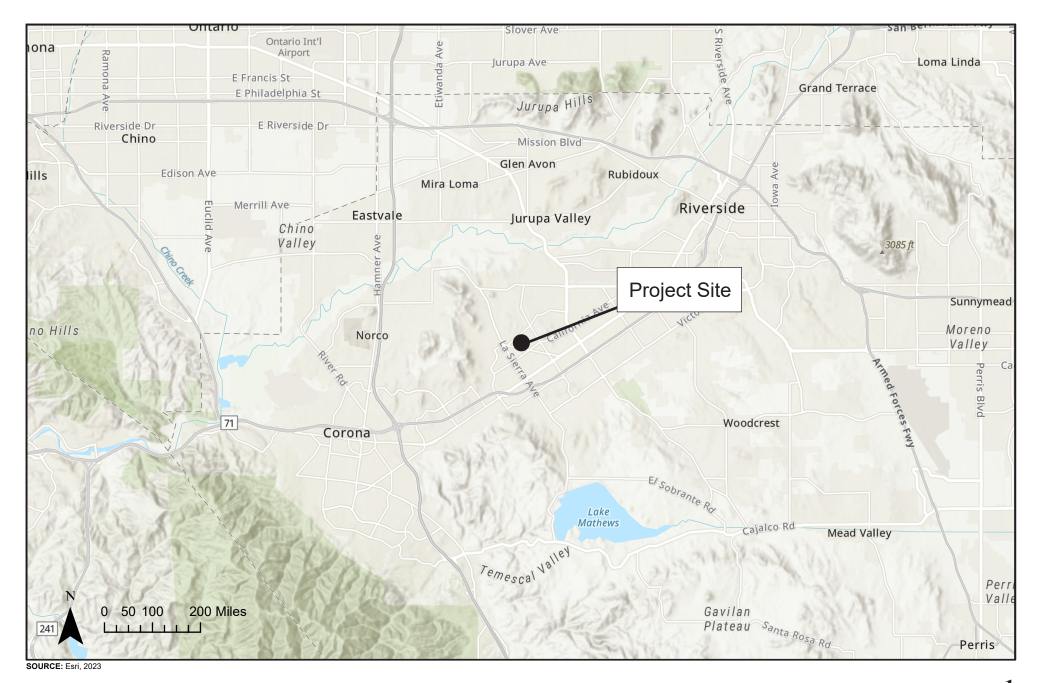
Source: G&G Engineering, Inc., Sheet C-1.1, September 15, 2021.

Courtyards are located between buildings J and K, M, and N. The tot lot is located between buildings L and M. The pool, spa, gym, and clubhouse are located between buildings K and L. The Project would include a total of 215 parking spaces (203 standard and 12 handicap).

Landscaping and Trees

The Project Site contains 9 trees that will be removed. None of the trees is protected. The Project Site also contains some bushes that will be removed. The Project would include landscaping comprised of shrub planting, natural turf, and trees.

¹ Height from finished grade to the top of the roof



IMPACT SCIENCES

FIGURE 1



SOURCE: Esri, 2023





SOURCE: G&G Engineering, 2025

FIGURE 3

Site Drainage

The Project would install a new drainage and stormwater collection system on-site to collect stormwater runoff from the proposed development. The Project would install underground storm pipes that would drain runoff to two underground stormwater collection chambers located in the northeastern corner and the western portion of the Project Site. These collection chambers would capture on-site runoff, filter it, and outflow to the drainage sump pumps and module wetland systems (MWS) attached to each collection chamber for treatment. Stormwater would also be collected through an above-ground concrete v-ditch along the southern perimeter of the Project Site, where water would be conveyed to a drainage inlet and then outflowed into the City's storm drainage system. Furthermore, the Project would implement source control Best Management Practices (BMPs), including street sweeping practices, drainage facility inspections, and ensuring that all landscaped areas on-site are irrigated.

Walls/Fences

The Project will include a 6-foot iron fence along the perimeter of the Project Site, and the driveways will be accessible to residents through an electronic gate. The Project would also retain the existing concrete wall along the upper eastern perimeter of the Project Site and include a new 6-foot-tall concrete masonry wall along the northwestern and western perimeters of the Project Site. As shown in **Table 1** above, the Project would provide 10 buildings with a maximum height of 29 feet, and 5 buildings with a maximum height of 40 feet. Architectural features would include balconies/patios, smooth finish stucco, accent stone laminate, wood siding, metal guardrails, and flat roofs.

Access/Parking

Regional access to the Project Site is provided by State Route 91 (SR-91, Riverside Freeway), located approximately 1.3 miles to the south. The Project Site will provide a total of 215 parking spaces (203 standard and 12 handicap). Of the 215 parking spaces, 40 will be uncovered open parking, and the remaining 175 parking spaces will be incorporated into the first floor of each building as described below in **Table 2**, Parking Spaces. The 175 covered parking spaces will have an EV connection. One driveway entrance will be provided by Hedrick Avenue, and one driveway entrance will be provided by Jones Avenue.

Table 2
Parking Spaces

Project Features	Building Type	Number of Units	Spaces		
Building A	1	3	3		
Building B	1R	3	3		
Building C	1	3	3		
Building D	1R	3	3		
Building E	2	3	3		
Building F	2	3	3		
Building G	2	3	3		
Building H	3	6	6		
Building I	4	7	7		
Building J	5	14	25		
Building K	6	14	23		
Building L	6R	14	23		
Building M	5R	14	25		
Building N	5R	14	25		
Building O	7	10	17		
Building P	8	3	3		
	Uncovered Open Parking				
		Total	215		

Source: G&G Engineering, Inc., September 15, 2021.

Land Use

The City of Riverside General Plan Land Use Map shows that parcels 143-040-010 and 143-040-011 are designated as Medium Density Residential (MDR) while 143-040-012 is designated High Density Residential (HDR). Parcels directly west, north, and east of the Project Site are designated as MDR, and parcels south of the Project Site are designated HDR.

Utilities

The Project would obtain Water and Wastewater verification letters from Western Municipal Water District (WMWD).

Project Construction Sequencing

For the purpose of analyzing impacts associated with construction activities, this analysis assumes a construction schedule of approximately 18 months with demolition beginning in mid-2024. This analysis assumes the Project will be fully operational in 2025. This assumption is conservative and yields the maximum daily impacts. Construction activities associated with the Project would be undertaken in three main steps: (1) demolition and removal of existing residences and debris, (2) grading/foundation preparation, and (3) building construction.

Demolition and removal of existing debris would occur for approximately one month. This phase would include the demolition of the three existing buildings (approximately 4,287 square feet of demolition). Per the California Emissions Estimator Model (CalEEMod) User Guide Appendix C, one square foot of demolished structure is 0.046 short tons of waste material. Given this information, the Project would result in approximately 197.2 tons of waste material.

Grading and foundation preparation would occur for approximately 3.5 months, and this analysis assumes cut/fill operations would balance soil on site and no soil import or export would be required.

Building construction would occur for approximately 13.5 months and would include the construction of the proposed structures, connection of utilities, laying irrigation for landscaping, architectural coatings, paving, and landscaping the Project Site. Paving and architectural coatings would take place concurrently during the final month of building construction.

Conventional construction equipment would be used, such as excavators, backhoes, and both light- and heavy-duty trucks. Truck trips are expected to reach the Project Site via SR-91 and La Sierra Avenue. Truck trips are expected to travel along these same routes and arterials to dispose of construction and demolition debris.

Consistent with the assumptions included within CalEEMod, the following maximum daily equipment by phase will be assumed. The following equipment assumptions are daily estimates based on the Project Site size (between 3 and 5 acres).

- Demolition: 1 concrete/industrial saw, 1 excavator, 1 rubber-tired dozers
- Grading: 1 excavator, 1 grader, 1 rubber-tired dozer, 2 tractors/loaders/backhoes
- Building Construction: 1 crane, 2 forklifts, 1 generator set, 1 tractor/loader/backhoe, 1 welder
- Paving: 2 cement and mortar mixers, 2 paving equipment, 1 roller compactor, 1 tractor/loader/backhoe
- Architectural Coating: 1 air compressor

It is acknowledged that construction activities for the Project would begin at a later date than analyzed. However, because air quality emission factors improve (i.e., emissions decrease) each year into the future, the emissions estimated herein present a worst-case analysis.

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

	Existing Land Use	General Plan Designation	Zoning Designation
Project Site	Single-Family Residential uses	Medium Density Residential (MDR) and High Density Residential (HDR)	R-1-7000 – Single Family Residential and R-3-1500 - Multiple-Family Residential
North	Single-Family Residential uses	MDR	R-1-7000 – Single Family Residential
East	Single-Family Residential uses	MDR	R-1-7000 – Single Family Residential
South	Multifamily Residential uses	HDR	R-3-1500 - Multiple- Family Residential
West	Single-Family Residential uses	MDR	R-1-7000 – Single Family Residential

- 12. Other public agencies whose approval is required (e.g., permits, financial approval, or participation agreement):
 - a. None
- 13. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code 21080.3.1? If so, is there a plan for consultation that includes, for example, the determination of significant impacts to tribal cultural resources, procedures regarding confidentiality, etc.?

Per Assembly Bill (AB) 52, the City of Riverside sent out consultation notices to the 19 tribal contacts who may have an interest in the Project Area. As of October 18, 2023, three of the 19 tribal contacts have responded to date: the Pechanga Band of Indians, the Augustine Band of Cahuilla Indians, and the Agua Caliente. The Pechanga Band of Indians requested government-to-government consultation, which took place in May 2024, and an archaeological and tribal monitor during construction. The Augustine Band of Cahuilla Indians requested to be contacted only in the case of unanticipated discoveries. Agua Caliente had no comments or requests.

Following the successful government-to-government consultation meeting with the Pechanga Band of Indians mitigation measures were added to this CEQA document to prevent any significant impacts to tribal cultural resources from occurring.

Other Environmental Reviews Incorporated by Reference in this Review:

- a. General Plan 2025
- b. General Plan 2025 Final Program Environmental Impact Report

14. Acronyms

AOMP -	Air Quality	Management Plan

CEQA - California Environmental Quality Act

CMP - Congestion Management Plan
EIR - Environmental Impact Report
EMWD - Eastern Municipal Water District
EOP - Emergency Operations Plan

FEMA - Federal Emergency Management Agency

FPEIR - General Plan 2025 Final Programmatic Environmental Impact Report

GIS - Geographic Information System

GHG - Greenhouse Gas GP 2025 - General Plan 2025 IS - Initial Study

LHMP - Local Hazard Mitigation Plan

MJPA-JLUS - March Joint Powers Authority - Joint Land Use Study

MSHCP - Multiple-Species Habitat Conservation Plan MVUSD - Moreno Valley Unified School District NCCP - Natural Communities Conservation Plan

OEM - Office of Emergency Services

OPR - Office of Planning & Research, State
PEIR - Program Environmental Impact Report

PW - Public Works, Riverside

RCALUC - Riverside County Airport Land Use Commission
RCALUCP - Riverside County Airport Land Use Compatibility Plan

RCP - Regional Comprehensive Plan

RCTC - Riverside County Transportation Commission

RPD - Riverside Police Department RPU - Riverside Public Utilities

RTIP - Regional Transportation Improvement Plan

RTP/SCS - Southern California Association of Governments 2020-2045 Regional Transportation

Plan/Sustainable Communities Strategy

RUSD - Riverside Unified School District

SCAG - Southern California Association of Governments SCAQMD - South Coast Air Quality Management District

SCH - State Clearinghouse

SWPPP - Storm Water Pollution Prevention Plan
USGS - United States Geological Survey
WMWD - Western Municipal Water District
WQMP - Water Quality Management Plan

Appendix List

Appendix A Air Quality and Greenhouse Gas Technical Report

Appendix B Biological Resources Assessment

Appendix C Cultural Resources Report

Appendix D Project WQMP

Appendix E Noise and Vibration Technical Report

Appendix F Traffic Analysis
Appendix G Tribal Consultation

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked belothat is a "Potentially Significant Impact			ıpact		
Aesthetics	Agriculture & Forest Resources	Air Quality			
Biological Resources	Cultural Resources	Energy			
Geology/Soils	Greenhouse Gas Emissions	Hazards & Hazardous Materi	als		
Hydrology/Water Quality	Land Use/Planning	Mineral Resources			
Noise	Population/Housing	Public Services			
Recreation	Transportation	Tribal Cultural Resources			
Utilities/Service Systems	Wildfire	Mandatory Findings of Significance			
DETERMINATION: (To be complete	ed by the Lead Agency)				
On the basis of this initial evaluation recommended that:	, which reflects the independent judg	ment of the City of Riverside,	it is		
The City of Riverside finds that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.					
The City of Riverside finds that although t there will not be a significant effect in this the project proponent. A MITIGATED NE	case because revisions in the project have l	been made by or agreed to by	\boxtimes		
The City of Riverside finds that the propo ENVIRONMENTAL IMPACT REPORT		t on the environment, and an			
The City of Riverside finds that the proposignificant unless mitigated" impact on the an earlier document pursuant to applicable on the earlier analysis as described on attabut it must analyze only the effects that ren	environment, but at least one effect 1) has legal standards, and 2) has been addressed liched sheets. An ENVIRONMENTAL IM	been adequately analyzed in by mitigation measures based			
The City of Riverside finds that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.					
Signature	Date	·			
Printed Name & Title	For				

COMMUNITY & ECONOMIC DEVELOPMENTDEPARTMENT

PLANNING DIVISION

ENVIRONMENTAL INITIAL STUDY

EVALUATION OF ENVIRONMENTAL IMPACTS:

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

8)) The explanation of each issue should identify:				
	a. b.	the significance criteria or threshold, if any, used to evaluate each question; and the mitigation measure identified, if any, to reduce the impact to less than significance.			

		JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
1.	Ex	ESTHETICS. cept as provided in Public Resources Code Section 21099, uld the project:				
	a.	Have a substantial adverse effect on a scenic vista?				
	1a.	Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards and Parkwa		of Roadways,	General Plan	2025 FPEIR
		Less Than Significant Impact. A scenic vista is generally exhibiting a unique feature that comprises an important or do are identified at the discretion of its jurisdiction, common ex ranges, rivers/streambeds, and large bodies of water.	ominant portic	on of the views	hed. Although	scenic vistas
According to the Program Environmental Impact Report of the City of Riverside General Plan 2025 (GP FPEIR), hills and ridgelines that surround the City of Riverside provide scenic vistas to the City's resist Specifically, the GP 2025 FPEIR identified the La Sierra/Norco Hills, Sycamore Canyon Wilderness Park, an Springs Mountain Regional Park. The peaks of Box Springs Mountain, Mountain Rubidoux, Arlington Moundain Alessandro Heights are identified as local scenic vistas. The GP 2025 FPEIR also identified several roadways and parkways as local scenic and special boulevards (see Figure 5.1-1, Scenic and Special Boulevard Parkways, of the GP 2025 FPEIR). The closest scenic boulevard/parkway to the Project Site is La Sierra Avlocated approximately 0.69 miles south of the Project Site. Due to its distance and intervening objects (i.e., trestructures), the Project Site is not visible from La Sierra Avenue. The La Sierra/Norco Hills are partially visil motorists, pedestrians, and bicyclists travelling along Jones Avenue from the eastern portion of the Project Site Jones Avenue property). These views are partially obstructed by existing trees and structures. The Project does not constitute a hillside development (on slopes greater than 10 percent) where seconsiderations of the City's natural terrain must be considered for impacts to scenic vistas, as required by Ti Grading, and Chapter 19.100 (Residential Zones), of the City's Municipal Code. Additionally, the Project Site located on a scenic vista point or contains clear distant views of scenic vistas, as the site is in an urbanize surrounded by existing residential uses. As such, the Project would not have a substantial adverse effect on a vista and would be less than significant.				y's residents. Park, and Box on Mountain, several City oulevards and ierra Avenue, i.e., trees and lly visible for		
				d by Title 17, ect Site is not rbanized area		
	b.	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
	1b.	Response: (California Department of Transportation, Cali	ifornia State S	cenic Highwa	y System Map)
		No Impact. There are no designated or eligible State scen immediate vicinity. The nearest designated, or eligible for (SR-91) eastbound, Interstate 15 (I-15) southbound, and highway segments are located approximately 4.55 miles so as the topography and intervening structures (i.e., buildings Site, nor is the Project Site visible from either highway. The	designation, S the intersection athwest of the , trees), SR-91	State scenic hing junction of Project Site. I and I-15 are	ghways are St the two high Due to this dis- not visible fro	tate Route 91 nways. These tance, as well
	c.	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced from a publicly-accessible vantage point.) If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?				

ISSU	JES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INF	ORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	•	
1c.	Response: (Source: General Plan 2025, General Plan Guidelines)	2025 FPEIR, 2	_	1	sign and Sign	
Less Than Significant Impact. The Project Site is located in an urbanized area of the City that has been disturbed. Thus, for the purpose of this threshold, the Project's potential to conflict with applicable zoning and regulations governing scenic quality is evaluated.						
	The Project Site is located in a suburban area and is surrounded by single-family and multifamily residential used. Although the construction activities associated with the Project would result in changes to the visual quality of Project Area, these activities would be temporary and would cease upon completion of the Project. The Project wo be constructed in accordance with the City's design regulations for multifamily residential uses, as outlined Chapter 19 (Residential Zones) of the Municipal Code and the Citywide Design Guidelines. Per Chapter 19. (Design Review) of the City's Municipal Code, application materials for the Project (i.e., Project Site Plan) wo be subject to a Design Review. Upon approval, the Project would be consistent with applicable zoning and of regulations governing scenic quality. As such, impacts would be less than significant.					
d.	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?					
1d.	Response: (Source: General Plan 2025, General Plan FI 19 – Article VIII – Chapter 19.556 – Lighting, Citywide I					
Less Than Significant Impact. Light emanating from building interiors that pass through windows and light exterior sources (i.e., street lighting, parking lot lighting, field lighting, building illumination, security lighting landscape lighting) serve as primary sources of light. As shown in Figure 5.1-2, Mt. Palomar Nighttime Lighting Policy Area, of the City's GP 2025 FPEIR, the Pr Site is located outside of the 45-mile radius of the Mount Palomar Observatory. Therefore, the Project would n subject to City Ordinance No. 655, which outlines the unique nighttime lighting standards for areas within proxito the Observatory. Any proposed outdoor lighting would be subject to Chapter 19.556 (Outdoor Lighting) of City's Municipal Code.						

The Project Site is located in a developed area of the City and is surrounded by single and multifamily residential uses. Existing on-site light sources are limited to multiple lighting fixtures that are mounted to both existing buildings on-site. Existing off-site light sources include streetlights, light emitted from adjacent properties, and vehicle headlights traveling along Hedrick Avenue and Jones Avenue.

The Project includes the demolition of 4,287 square feet of three single-family residences, two mobile homes, and four storage sheds to construct 185,090 square feet of new development. As such, the Project introduce new exterior lighting for streetlights, vehicle lights, and residential security lighting Construction activities associated with the Project would adhere to Title 7 (Noise Control) of the City's Municipal Code which limits the hours of construction for a development between the hours of 7:00 PM and 7:00 AM. on weekdays, between the hours of 5:00 PM and 8:00 AM on Saturdays, or at any time on Sunday or a federal holiday. Additionally, the Project would be required to adhere to Chapter 19.556 (Outdoor Lighting) of the City's Municipal Code, establishes design and development standards for outdoor lighting that include height, shielding, and location requirements that ensure new lighting does not impact existing uses in the Project Site. Compliance with City regulations will be determined during the City's review of the Project Plans. As such, impacts related to increased sources of light would be less than significant.

		JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
2.	A(GRICULTURE AND FOREST RESOURCES:				
	sign Call Mod as a and res effer Call the Ran property	determining whether impacts to agricultural resources are nificant environmental effects, lead agencies may refer to the lifornia Agricultural Land Evaluation and Site Assessment odel (1997) prepared by the California Dept. of Conservation an optional model to use in assessing impacts on agriculture a farmland. In determining whether impacts to forest ources, including timberland, are significant environmental ects, lead agencies may refer to information complied by the lifornia Department of Forestry and Fire Protection regarding state's inventory of forest land, including the Forest and the Assessment Project and the Forest Legacy Assessment eject; and the forest carbon measurement methodology ovided in the Forest Protocols adopted by the California Air sources Board. Would the project:				
	a.	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				
		No Impact. According to the California Department of Co Project Site is not classified as Prime Farmland, Unique Fa the Project Site is designated Medium Density Residential (Single-Family Residential (R-1-7000) and Multiple-Fan agricultural uses. Thus, the Project would not convert Prime Importance to non-agricultural use. No impact would occur.	rmland, or Far MDR) and Hi nily Resident Farmland, Ur	rmland of State gh Density Re al (R-3-1500	ewide Importa sidential (HD), which doe	nnce. Further, R) and zoned es not allow
	b.	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				
	2b.	Response: (Source: General Plan 2025, Figure OS-3, Williams)	amson Act Pr	eserves, Gene	ral Plan)	
	No Impact. As stated above, the Project Site is not zoned for agricultural use. The existing zoning does not include any agricultural-related zoning designations, nor is the site part of a Williamson Act contract. Additionally, the land uses surrounding the Project Site are not zoned for agricultural uses or in a Williamson Act contract. A review of Figure 5.2-2, Williamson Act Preserves, of the General Plan 2025 FPEIR, demonstrates that the Project Site is not located within an area that is affected by a Williamson Act Preserve or under a Williamson Act Contract. No impact would occur.					ally, the land A review of ect Site is not
	c.	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)) timberland (as defined in Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				
	2c.	Response:				
		No Impact. The Project Site is not zoned or used for for timberland production. Further, Project implementation wo or timberland zoned Timberland Production. Therefore, no	uld not result i	n the rezoning		

		JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
	d.	Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
	2d.	Response:				
		No Impact. As stated above, the Project Site is not occupied occur.	d by or used fo	or forest land.	Therefore, no i	mpact would
	e.	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				\boxtimes
	2e.	Response:				
		No Impact . As the Project would occur within a highly denot result in the conversion of farmland or forest land to occur.				
3.	ΑI	R QUALITY.				
	Where available, the significance criteria established by the applicable air quality management district or air pollution control district may be relied upon to make the following determinations. Would the project:					
	a.	Conflict with or obstruct implementation of the applicable air quality plan?				
	3a.	Response: Source: SCAQMD CEQA Regional Significant Thresholds, South Coast Air Quality Management District and the Air Quality and Greenhouse Gas Technical Reparameters Appendix A).	et's 20022 Air	Quality Man	agement Plan	, CalEEMod,
Less Than Significant Impact. As part of its enforcement responsibilities, the U.S. Environmental Protecti Agency (U.S. EPA) requires each state with nonattainment areas to prepare and submit a SIP that demonstrates to means to attain the federal standards. The SIP must integrate federal, state, and local plan components and regulation to identify specific measures to reduce pollution in nonattainment areas, using a combination of performant standards and market-based programs. Similarly, under state law, the CCAA requires an air quality attainment plut to be prepared for areas designated as nonattainment with regard to the federal and state ambient air quality standard Air quality attainment plans outline emissions limits and control measures to achieve and maintain these standards by the earliest practical date.					nonstrates the ad regulations performance rainment plan ity standards.	
		Drafted by the SCAQMD, the 2022 Air Quality Managemer California Air Resources Board (CARB), SCAG, and the Uto reduce air pollutant emissions to achieve California A. Ambient Air Quality Standards (NAAQS). The AQMP's p. 2045 Regional Transportation Plan / Sustainable Communit	J.S. EPA to est mbient Air Quoollutant contro	ablish a progruality Standar ol strategies a	am of rules an ds (CAAQS)	d regulations and National
		Criteria for determining consistency with the AQMP are def	ined in Chapte	er 12, Section 1	12.2 and Section	on 12.3 of the

SCAQMD's 1993 CEQA Air Quality Handbook, and include the following:
 Consistency Criterion No. 1: The Project will not result in an increase in the frequency or severity of an existing air quality violation, or cause or contribute to new violations, or delay the timely attainment of air quality

- standards or the interim emissions reductions specified in the AQMP.
 Consistency Criterion No. 2: The Project will not exceed the assumptions in the AQMP, or increments based
- on the years of the Project build-out phase.

	UES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
	With respect to the first criterion, area air quality planning, in from new growth, but that such emissions may not impede applicable air quality standards within the SCAB. Construction only for the duration of the construction period, and to meet state and federal air quality standards. Furthermore, of the Project will be required to comply with applicable sources. For example, the Project must comply with SCA construction. By meeting SCAQMD rules and regulations, goals and objectives of the AQMP to improve air quality in result in construction or operational air quality emissions that the Project will not result in an increase in the frequency of contribute to new violations, or delay the timely attain reductions specified in the AQMP. And, as discussed in mare consistent with the applicable assumptions used in attainment of the air quality levels identified in the AQM criterion.	e the attainment uction-related of would not have the development of SCAQMD rule 40 future construithe SCAB. All at exceed the Season of air quarre detail here the development of develop	at and may coremissions would along-term in the projects results and regular and activities of discussed head of the concept o	attribute to the ald be temporary on the resulting from in ations for new trol of fugitives will be considerein, the Projectolds of significant violations or the internand uses, and QMP would n	attainment of ary in nature, egion's ability aplementation or modified e dust during stent with the ect would not ficance. Thus, n, or cause or im emissions activities that ot jeopardize
	With respect to the second criterion, the AQMP was prepared to achieve national and state air pollution stand within the region. A project that is considered to be consistent with the AQMP would not interfere with the attain of AQMP goals because the growth from the Project is included in the regional projections used to formulat AQMP. The Project proposes to consolidate three parcels and develop 117 multifamily units. Based on the C average household size of 3.06 persons per household, the Project would introduce up to 358 resid Conservatively assuming that all 358 Project-generated residents relocate from outside of the City, pote population growth associated with the Project would represent less than one percent of the City's 316,690 per Population growth impacts are also assessed based on a project's consistency with adopted plans that have addre growth management from a local and regional standpoint. The Southern California Association of Governn (SCAG) growth forecasts estimate the City's population to reach 387,300 persons by 2050, representing a increase of 70,610 persons. The Project's potential maximum increase of 358 persons would represent less that percent of the City's projected population increase between 2024 and 2050. Thus, the potential increase in popul resulting from the Project would be nominal. Further, two of the three parcels within the Project Site currently have a land use designation of Medium De Residential (MDR), which allows a maximum population density of 18.6 persons per acre. Under the Projec General Plan Amendment and a rezone is requested to re-designate two parcels of the Project Site to High De Residential (HDR) and rezoned to R-3-1500, which has an allowed maximum population density of 87 person acre. As discussed, the Project would introduce up to 358 new residents, which would result in a population de of 80 people per acre. It is acknowledged that the Project Site under the General Plan. However, given that of the three existing parcels is currently designated as HDR an				
b.	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?				

3b. Response: Source: SCAQMD CEQA Regional Significance Thresholds, South Coast Air Quality Management District's 20022 Air Quality Management Plan, CalEEMod, and the Air Quality and Greenhouse Gas Technical Report Analysis prepared by Impact Sciences, Inc. (See Appendix A).

Less Than Significant Impact. For purposes of this analysis, it is estimated that the Project would be constructed in approximately 18 months, with construction beginning in mid-2024 and project operations commencing in 2025.² While construction may begin at a later date and/or take place over a longer period, these assumptions represent the earliest and fastest build-out potential, resulting in a worst-case daily impact scenario for purposes of this analysis. This analysis assumes construction would be undertaken with the following primary construction phases: (1) Demolition, (2) Grading and Foundations, and (3) Structural Building and Finishing.

Demolition and removal of existing debris would occur for approximately one month. This phase would include the demolition of the three existing buildings (approximately 4,287 square feet of demolition). Grading and foundation preparation would occur for approximately 3.5 months, and this analysis assumes cut/fill operations would balance soil on site and no soil import or export would be required. Building construction would occur for approximately 13.5 months and would include the construction of the proposed structures, connection of utilities, laying irrigation for landscaping, architectural coatings, paving, and landscaping the Project Site. Paving and architectural coatings would take place concurrently during the final month of building construction.

The analysis of regional daily construction emissions has been prepared utilizing the CalEEMod computer model recommended by the SCAQMD. Predicted maximum daily construction-generated emissions for the Project are summarized in Table 3, Construction-Related Criteria Pollutant and Precursor Emissions – Maximum Pounds per Day. These calculations assume that appropriate dust control measures would be implemented as part of the Project during each phase of development, as specified by SCAQMD Rule 403 (Fugitive Dust). Rule 403 control requirements include, but are not limited to, applying water in sufficient quantities to prevent the generation of visible dust plumes; applying soil binders to uncovered areas; reestablishing ground cover as quickly as possible; utilizing a wheel washing system to remove bulk material from tires and vehicle undercarriages before vehicles exit the Project Site; and maintaining effective cover over exposed areas. In addition, these calculations assume construction activities would be consistent with SCAQMD Rule 1113 (Architectural Coatings), which regulates the amount of VOC per liter of coating. As shown in Table 3, the peak daily emissions generated during the construction of the Project would not exceed any of the regional emission thresholds recommended by the SCAQMD. Therefore, Project construction would not result in a cumulatively considerable net increase of any criteria air pollutant for which the Project region is in nonattainment under an applicable federal or state ambient air quality standard.

Table 3
Construction-Related Criteria Pollutant and
Precursor Emissions – Maximum Pounds per Day

Construction Year	ROG	NOx	СО	SO ₂	PM10	PM2.5
2024	1.84	17.1	18.0	0.02	3.71	2.10
2025	57.2	13.9	22.7	0.03	2.15	0.87
Regional Threshold	75	100	550	150	150	55
Exceed?	No	No	No	No	No	No

Source: Impact Sciences August 2023. See Appendix A to this Initial Study. Emissions shown are the highest daily from either the summer or winter season.

Note:

Regional Operational Significance Analysis

Project-generated emissions would be associated with motor vehicle use, energy use, and area sources, such as the use of natural-gas-fired appliances, landscape maintenance equipment, consumer cleaning products, and architectural coatings associated with the operation of the Project. The operational emissions from the Project were

^{1.} Project emissions account for the reductions from SCAQMD Rule 403 (Fugitive Dust).

^{2.} It is acknowledged that construction would begin at a later date than analyzed. However, because air quality emission factors improve (i.e., emissions decrease) each year into the future, the emissions estimated herein present a worst-case analysis.

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
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calculated with CalEEMod, and the operational emissions were compared against SCAQMD regional thresholds to determine Project significance. Long-term operational emissions attributable to the Project are summarized in **Table 4, Long-Term Operational Emissions – Maximum Pounds per Day**. As shown, the operational emissions generated by the Project would not exceed the regional thresholds of significance set by the SCAQMD.

Table 4
Long-Term Operational Emissions – Maximum Pounds per Day

Source	ROG	NOx	СО	SO ₂	PM10	PM 2.5
Mobile Source	2.57	2.26	18.9	0.04	3.77	0.95
Area Source	5.07	0.06	6.62	< 0.01	< 0.01	0.98
Energy Use	0.02	0.38	0.16	< 0.01	0.03	0.03
Total	7.66	2.70	25.68	0.06	3.81	1.96
Regional						
Threshold	55	55	550	150	150	55
Exceed?	No	No	No	No	No	No

Source: Impact Sciences, August 2023. See Appendix A to this Initial Study.

Note: It is acknowledged that construction would begin at a later date than analyzed. However, because air quality emission factors improve (i.e., emissions decrease) each year into the future, the emissions estimated herein present a worst-case analysis.

As shown in **Table 3** and **Table 4**, the Project's construction and operational emissions would not exceed the SCAQMD's thresholds for any criteria air pollutants. Thus, the Project would also not result in a cumulatively considerable net increase of any criteria air pollutant for which the Project region is nonattainment under an applicable federal or state ambient air quality standard. These impacts are less than significant.

Air Quality Health Impacts

On December 24, 2018, the California Supreme Court published its opinion in *Sierra Club et al. v. County of Fresno et al.* (Case No. S219783), which determined that an environmental review must adequately analyze a project's potential impacts and inform the public how its bare numbers translate to potential adverse health impacts or explain how existing scientific constraints cannot translate the emissions numbers to the potential health impacts.

Criteria air pollutants are defined as those pollutants for which the federal and state governments have established air quality standards for outdoor or ambient concentrations to protect public health. The national and state ambient air quality standards have been set at levels to protect human health with a determined margin of safety.³ As discussed previously, the Basin is in state non-attainment for PM2.5, PM10, and Ozone (O₃) and federal non-attainment for PM2.5 and O₃. Therefore, an increase in emissions of particulate matter or ozone precursors (ROG and NOx) has the potential to push the region further from reaching attainment status, and, as a result, these pollutants are the greatest concern in the region. As noted in **Table 3** and **Table 4** above, the Project will emit criteria air pollutants during construction and operation. However, the Project will not exceed SCAQMD thresholds for ozone precursors (ROG and NOx), PM2.5, PM10, or any other criteria air pollutants, and will not result in a cumulatively significant impact for which the region is in non-attainment. Thus, with respect to the Project's increase in criteria pollutant emissions, the Project would not have the potential to cause significant air quality health impacts.

Environmental Initial Study

It is acknowledged that construction activities for the Project would begin at a later date than analyzed. However, because air quality emission factors improve (i.e., emissions decrease) each year into the future, the emissions estimated herein present a worst-case analysis.

SCAQMD, Guidance Document for Addressing Air Quality Issues in General Plans and Local Planning, May 6, 2005.

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
c. Expose sensitive receptors to substantial pollutant concentrations?				

3c. Response: Source: SCAQMD Localized Significance Thresholds, South Coast Air Quality Management District's 20022 Air Quality Management Plan, CalEEMod, and the Air Quality and Greenhouse Gas Technical Report Analysis prepared by Impact Sciences, Inc. (See Appendix A).

Less Than Significant Impact.

Localized Construction Significance Analysis

As detailed in the methodology section of **Appendix A** of this Initial Study, the SCAQMD has developed localized significance thresholds (LST) for construction areas that are one, two, and five acres in size to simplify the evaluation of localized emissions. LSTs represent the maximum emissions from a project that are not expected to cause or contribute to an exceedance of the applicable federal or State ambient air quality standard. LSTs are provided for each source receptor area (SRA) and various distances from the source of emissions. The closest air quality sensitive receptors are single-family residences located adjacent to the Project Site.

In the case of this analysis, the Project Site is located within SRA 23 – Metropolitan Riverside County with sensitive receptors (residences) adjacent to the Project Site. As the Project Site is approximately 4.54 acres, LSTs for a 4.54-acre site in SRA 23 with sensitive receptors located within 25 meters were calculated per SCAQMD Linear Regression Methodology and utilized to address the potential localized NOx, CO, PM10, and PM2.5 impacts. As shown in **Table 5, Localized Significance of Construction Emissions – Maximum Pounds per Day**, the Project would not exceed any of the identified localized thresholds of significance during construction. Therefore, the Project's construction would not expose sensitive receptors to substantial air pollutant concentrations and these impacts would be less than significant.

Table 5
Localized Significance of Construction Emissions – Maximum Pounds per Day

Construction Phase	NOx	CO	PM10	PM2.5
Demolition	12.80	11.30	0.73	0.53
SCAQMD Localized Thresholds	255.17	1,471.92	12.11	8.57
Grading/Foundation Preparation	17.00	16.90	3.55	2.06
SCAQMD Localized Thresholds	255.17	1,471.92	12.11	8.57
Building Construction	13.47	15.89	0.56	0.52
SCAQMD Localized Thresholds	255.17	1,471.92	12.11	8.57
Exceed?	No	No	No	No

Source: Impact Sciences, July 2023. See Appendix A to this Initial Study.

Notes: Calculations assume compliance with SCAQMD Rule 403 – Fugitive Dust. SCAQMD's Linear Regression method was applied to the LSTs for a 4.54-acre site with a receptor distance of 25 meters in SRA 23. The building construction emission total includes architectural coating and paving emissions.

Localized Operational Significance Analysis

Because the LST methodology is applicable to projects where emission sources occupy a fixed location, the LST methodology would typically not apply to the operational phase of a primarily residential project because emissions for these projects are primarily generated by mobile sources traveling on local roadways over generally large distances or areas. LSTs would apply to the operational phase of a project if the project includes stationary sources

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
		Incorporated		

or attracts mobile sources that may spend long periods queuing and idling at the site. For example, the LST methodology applies to operational projects such as warehouse/transfer facilities. As the Project would not include warehouse or transfer facilities, an operational analysis against the LST methodology is not directly applicable to the Project. Nevertheless, **Table 6**, **Localized Significance of On-Site Operational Emissions** – **Maximum Pounds per Day**, has been included to illustrate the potential on-site emissions during Project operation. As shown in **Table 6**, the Project would not exceed any of the identified localized thresholds of significance. Therefore, the Project's operation would not expose sensitive receptors to substantial air pollutant concentrations, and these impacts would be less than significant.

Table 6
Localized Significance of On-Site Operational Emissions – Maximum Pounds per Day

Emissions Source	NOx	CO	PM10	PM2.5
Area Sources	0.06	6.62	< 0.01	< 0.01
Energy Demand	0.36	0.16	0.03	0.03
Total On-Site Emissions	0.42	6.78	0.04	0.04
SCAQMD Localized				
Thresholds	255.17	1471.92	3.70	1.84
Exceed?	No	No	Yes	No

Source: Impact Sciences, August 2023. See Appendix A to this Initial Study.

The Project would not result in potentially significant CO "hot spots" and a Project-specific CO hotspots analysis is not required to reach this conclusion. It has long been recognized that CO exceedances ("hot spots") are caused by vehicular emissions, primarily when idling at intersections. Vehicle emissions standards have become increasingly more stringent in the last twenty years. With the turnover of older vehicles, introduction of cleaner fuels, and implementation of control technology on industrial facilities, CO concentrations for the Project vicinity have historically met state and federal attainment status for the air quality standards. Based on the measured concentrations, CO concentrations in SRA 23 are substantially below the California one-hour or eight-hour CO standards of 20 or 9.0 ppm, respectively. Accordingly, with the steadily decreasing CO emissions from vehicles, even very busy intersections do not result in exceedances of the CO standard. Therefore, the Project would not have the potential to cause or contribute to an exceedance of the California one-hour or eight-hour CO standards of 20 or 9.0 ppm, respectively. Impacts with respect to localized CO concentrations would be less than significant.

Diesel Particulate Matter

Construction would result in the generation of DPM emissions from the use of off-road diesel equipment required for demolition, grading and excavation, building construction, and other construction activities. The amount to which the receptors are exposed (a function of concentration and duration of exposure) is the primary factor used to determine health risk (i.e., potential exposure to TAC emission levels that exceed applicable standards). Health-related risks associated with diesel-exhaust emissions are primarily linked to long-term exposure and the associated risk of contracting cancer.

In March 2015, the Office of Environmental Health Hazard Assessment (OEHHA) adopted revised guidelines that update previous guidance by incorporating advances in risk assessment with consideration of infants and children using Age Sensitivity Factors (ASF). The intent of the OEHHA 2015 guidance is to provide HRA procedures for use in the Air Toxics Hot Spots Program or for the permitting of existing, new, or modified stationary sources. As the Project is not part of the Air Toxics Hot Spots Program and is considered an urban infill residential development consisting primarily of mobile and area sources (i.e., non-stationary sources), the OEHHA 2015 guidance is not directly applicable.

SCAQMD, Sample Construction Scenarios for Projects Less than Five Acres in Size, February 2005, page 1-3.

		JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
		The use of diesel-powered construction equipment would would be short and exhaust from construction equipment of health risk assessments is associated with long-term exposit construction activities would not be expected to generate a approximately 4.54 acres. Generally, construction for projest significant health risks due to limitations of the off-road diesites, smaller sites such as the Project would generally resuground-disturbance, and reduced duration of construction a and would comply with California regulations limiting the than five (5) minutes, which would further reduce nearby to DPM emissions. For these reasons, DPM generated by constructive receptors to substantial amounts of air toxics, and	dissipates rapidure periods (9, significant he exts contained sel equipment alt in reduced activities. Furth dling of heavy sensitive receponstruction act	and episodic. dly. Current m 30, and 70 ye alth risk. Furt in a site of su able to operate DPM emission ermore, const y-duty constructors' exposure ivities would	nethodology for ears). Therefor hermore, the Fi ch size represse. When comp ns, reduced duruction would etion equipment to temporary not be expect	or conducting re, short-term Project Site is ents less than ared to larger est-generating be subject to not to no more and variable ed to expose
	d.	Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?				
	3d.	Response: Source: Air Quality and Greenhouse Gas Techn	nical Report A	nalysis prepar	ed by Impact	Sciences, Inc.
		Less Than Significant Impact. The SCAQMD CEQA Air sources of odors. These land uses include agriculture (farm processing plants, chemical plants, composting facilities, reproject would not include any of the land uses that have been project would	ning and lives efineries, land	stock), wastew fills, dairies, a	rater treatment nd fiberglass 1	plants, food molding. The
	Construction activities associated with the Project may generate detectable odors from heavy-duty equipmer exhaust and architectural coatings. However, construction-related odors would be short-term in nature and ceas upon Project completion. In addition, the Project would be required to comply with the California Code of Regulations, Title 13, sections 2449(d)(3) and 2485, which minimizes the idling time of construction equipmer either by shutting it off when not in use or by reducing the time of idling to no more than five minutes. This would reduce the detectable odors from heavy-duty equipment exhaust. The Project would also be required to comply with the SCAQMD Rule 1113 – Architectural Coating, which would minimize odor impacts from ROG emissions during architectural coating. Any odor impacts on existing adjacent land uses would be short-term and not substantial. A such, the Project would not result in other emissions (such as those leading to odors) adversely affecting a substantial number of people. Impacts would be less than significant.					tre and cease rnia Code of on equipment s. This would comply with ssions during abstantial. As
1.		OLOGICAL RESOURCES. ould the project:				
	a.	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
	4a.	Response: Source: Biological Resources Assessment-Mikas County, California, Bargas, September 2023 prepared by Biological Resources Assessment)				
		Less than Significant Impact. The Project Site is fairly di homes, and four storage sheds. The Project Site is also lo ornamental vegetation. According to the <i>Biological Reso</i> Appendix B), there are seven special-status plant species potential to occur in the Project's Regional Study Area (who of the 14 identified special-status species, the Southwester determined to have a low potential to occur within the Project's Regional Study Area (who of the 14 identified special-status species, the Southwester determined to have a low potential to occur within the Project Site is fairly displayed and should be supported by the second status of the second statu	cated in a sub urce Assessme and seven spe ich consists of m Willow Fly	urban area of ent (BRA) pre- ecial-status wi the Project Si catcher (Empi	the City of R pared for the Idlife species te and a three donax traillii	Project (see that have the mile buffer). extimus) was

	JES (AND SUPPORTING ORMATION SOURCES): have no potential to occur on-site. However, the BRA conc	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated Project would		No Impact
	for any special-status plant or wildlife species. As such, the				
b.	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
4b.	Response: (Source: Biological Resources Assessment- Riverside County, California, Bargas, September 2023, Appendix B, Biological Resources Assessment])				
	Less than Significant Impact. The Project Site is fairly di homes, and four storage sheds. The Project Site is also lo ornamental vegetation. According to the <i>Biological Reso</i> Appendix B to this Initial Study), there are seven special species that have the potential to occur in the Project's Rega a three-mile buffer). Of the 14 identified special-status special extimus was determined to have a low potential to were determined to have no potential to occur on-site. He provide suitable habitat for any special-status plant or wildle significant impacts.	cated in a sub urce Assessme l-status plant ional Study As ecies, the Sout occur within to wever, the Bl	surban area of ent (BRA) pro- species and so- rea (which con- hwestern Will he Project Site RA concluded	the City of Repared for the even special-sasists of the Prow Flycatcher. The remaining that the Projection Repairs of Rep	Project (see tatus wildlife oject Site and reference (Empidonax ng 13 species ect would not
c.	Have a substantial adverse effect on state or federally-protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
4c.	Response: (Source: United States Fish and Wildlife, Wetle	ands Mapper)	ı		
	No Impact: According to the U.S. Fish and Wildlife, there such, no impacts would occur	are no federall	y protected we	tlands identifi	ed on site. As
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?				
4d.	Response: (Source: MSHCP, General Plan 2025, Figure C Assessment, Mikasa Multifamily Development City of Rive 2023, prepared by Bargas Environmental Consulting [see	erside, Riversid	le County, Ca	lifornia, Barg	as, September
	Less than Significant Impact. According to the BRA, the Project Site is not located within an identified wildlife corridor or movement corridor. The closest wildlife movement corridor to the Project Site is the Santa Ana River mainstream, located approximately two miles north. Due to this distance and the intervening urban environmen between both areas, the Project Site would not impact the wildlife movement in this corridor.				
	between both areas, the Project Site would not impact the wildlife movement in this corridor. As discussed in Section 2.0 , Project Description , the Project would remove nine existing trees on-site. According to the BRA, there is a moderate chance that some migratory birds may nest in the vegetation in the area. As such the Project Applicant would need to comply with all applicable requirements of the Migratory Bird Treaty Ac (MBTA). The Project would also implement all applicable BMPs outlined in the MSHCP. The Project Applicant would be required to follow California Department of Fish and Wildlife (CDFW) guidelines, and if construction is proposed during breeding/nesting season for migratory birds (typically February 15 through August 31), the Project Applicant shall retain a qualified biologist to conduct a pre-construction survey for any nests prior to construction. In the event that a nest is discovered, the Project Applicant would follow CDFW and MSHCP protocol, minimizing				

		JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
		impacts to the nests. Compliance with these regulations w movement of any migratory birds that may be present, and		at the Project		fere with the
	e.	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
	4e.	Response: (Source: General Plan-Open Space and Conser	rvation Eleme	nt)		
		Less than Significant Impact. Vegetation removal association-site trees. However, these trees are not located within private property. Furthermore, the City does not have an add with the City's General Plan policies pertaining to native Project would not conflict with any local policies or ordinated would have a less than significant impact on local policies of	the City's right opted tree ordine wildlife protonances protect	nt-of-way (RO nance, and the ection. Theref ing biological	W) and are lo Project would ore, implement resources, an	be consistent ntation of the d the Project
	f.	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				
	4f.	Response: (Source: General Plan 2025, Figure OS-6, St. Habitat Conservation Plans [HCP]; Western Riverside [MSHCP])				
		Less than Significant Impact. As discussed above, the Prand suburban area within the City. According to the City's Stephens' Kangaroo Rat (SKR) Core Reserves and Other Hwithin the planning boundaries of the Western Riverside (MSHCP). However, as a residential development located would not conflict with the MSHCP, and the Project Appreherein. As such, impacts would be less than significant.	General Plan, abitat Conserve County Mul- within an alrea	the Project Stration Plans (Hittiple Species dy developed a	ite is not locat ICP). The Proj Habitat Conso area of the Cit	ed within the lect is located ervation Plan y, the Project
5.		JLTURAL RESOURCES. buld the project:				
	a.	Cause a substantial adverse change in the significance of a historical resource pursuant to § 15064.5 of the CEQA Guidelines?				
	5a.	Response: (Source: Cultural Resources Technical Rep Appendix C, Cultural Resources Technical Report)	ort prepared	by ASM Aff	filiates (Octob	ber 2023)(see
		No Impact. "Historical Resources: are defined by CEQA criteria: (1) is listed in, or determined eligible for listing in, to (2) is listed in a local register of historical resources as defin (3) is identified as significant in a historical resource survey (4) is determined to be a historical resource by a project's Guidelines Section 15064.5[a]). A "substantial adverse cha 5020.1(q), "means demolition, destruction, relocation, or alt would be impaired." A Cultural Resources Technical Report (see Appendix C Appendix C provides the City of Riverside with the necess	the California I med in Public F meeting the ro Lead Agency nge" to a histo- teration such the	Register of His Resources Codequirements of (PRC Section orical resource (at the significant Study) was properties of the properties of th	storical Resource (PRC) Section 21084.1 and according to ance of a history	rces (CRHR); on 5020.1(k); 5024.1(g); or State CEQA PRC Section rical resource
		by CEQA, whether the Project would cause substantial adve or around the Project Site.	erse changes to	any historical	resources that	t may exist in

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ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact			
A cultural resources records search, historical background research, and field survey were conducted for the Project. Each method of research included a review of the archaeological/historical background of each existing residency on-site. Results of the records search indicate that no archaeological or historic resources were identified within the Project Site. Further, the existing residencies are not listed, nor have they been determined individually eligible for listing, in the National Register of Historic Properties (NRHP). The Project Site's ineligibility for listing in the NHRP would also result in the site's ineligibility for listing in the CRHR. Furthermore, Appendix C determined that the existing on-site residencies are not eligible as a historical "Structure of Merit" pursuant to Title 20 (Cultural Resources Ordinance) of the City's Municipal Code. Nevertheless, the Project would not result in substantially adverse changes in the significance of a historical resource pursuant to Section 15064.5 and no impacts would occur.							
b. Cause a substantial adverse change in the significance of ar archeological resource pursuant to § 15064.5 of the CEQA Guidelines?							
5b. Response: (Cultural Resources Technical Report prepar	ed by ASM Aff	filiates [Octob	er 2023J, AB.	52 and SB 18			

Consultation, January 2024 through May 2024)

Less Than Significant With Mitigation Incorporated. Appendix C determined that there are no previously documented archaeological resources that are present on-site. However, the Project Site could have unknown subsurface resources, and project-related construction could uncover previously undiscovered archaeological resources during earth-moving activities. Per the requirements AB 52 and SB 18, the City sent out initial letters of inquiry on January 12, 2024, to four tribal contacts who may have an interest in the Project Area (see Appendix G, AB 52 and SB 18 Consultation, January 2024 through May 2024). Tribal organizations subsequently provided various responses to the letter, with one organization (the Pechanga Band of Indians) requesting the provision of an archaeological and tribal monitor during Project construction (see Section 18, Tribal Cultural Resources, for additional detail).

Appendix C recommends that, if cultural or archaeological resources are encountered during ground-disturbing activities, work in the immediate area must halt, and an archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for archaeology must be contacted immediately to evaluate the find. If the discovery proves to be significant under CEQA, additional work, such as data recovery excavation, may be warranted. Mitigation Measures CUL-1 through CUL-4 would implement these recommendations. The City sent final memorandums to each organization on May 7, 2024, to confirm concurrence with implementing Mitigation Measures MM CUL-1 through MM CUL-4 to minimize impacts to tribal cultural resources, including archaeological resources. Additionally, as a Standard Condition of Approval, the Project would comply with State Law and adhere to the required procedures outlined in the State of California Health and Safety Code Section 7050.5 and Section 5097.98 of the California Public Resources Code in the event that human remains are encountered. As of May 2024, all tribal organizations have concurred that Mitigation Measures MM CUL-1 through MM CUL-4, as well as the Standard Condition of Approval, would minimize potential impacts. Thus, impacts would be less than significant with mitigation incorporated.

MM CUL-1 Tribal Consultation

Prior to grading permit issuance, if there are any changes to Project Site design and/or proposed grades, the Applicant and the City shall contact interested tribes to provide an electronic copy of the revised plans for review. Additional consultation shall occur between the City, Developer/Applicant, and consulting tribes to discuss any proposed changes and review any new impacts and/or potential avoidance/preservation of the cultural resources on the Project Site. The City and the Developer/Applicant shall make all attempts to avoid and/or preserve in place as many cultural and paleontological resources as possible that are located on the Project Site if the site design and/or proposed grades should be revised. In the event of inadvertent discoveries of archaeological resources, work shall temporarily halt until agreements are executed with consulting tribe, to provide tribal monitoring for ground-disturbing activities.

MM CUL-2 Archaeological Monitoring

At least 30 days prior to the application for a grading permit, and before any grading, excavation and/or grounddisturbing activities take place, the Developer/Applicant shall retain a Secretary of Interior Standards qualified

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
		Incorporated		

archaeological monitor to monitor all ground-disturbing activities in an effort to identify any unknown archaeological resources.

- 1. The Project Archaeologist, in consultation with consulting tribes, the Developer, and the City, shall develop an Archaeological Monitoring Plan to address the details, timing, and responsibility of all archaeological and cultural activities that will occur on the Project Site. Details in the plan shall include:
 - a. Project grading and development scheduling;
 - b. The development of a rotating or simultaneous schedule in coordination with the Developer/Applicant and the Project Archaeologist for designated Native American Tribal Monitors from the consulting tribes during grading, excavation, and ground-disturbing activities on the site, including the scheduling, safety requirements, duties, scope of work, and Native American Tribal Monitors' authority to stop and redirect grading activities in coordination with all Project Archaeologists;
 - c. The protocols and stipulations that the Applicant, tribes, and Project Archaeologist will follow in the event of inadvertent cultural resources discoveries, including any newly discovered cultural resource deposits, or nonrenewable paleontological resources that shall be subject to a cultural resources evaluation;
 - d. Treatment and final disposition of any cultural and paleontological resources, sacred sites, and human remains if discovered on the Project Site; and
 - e. The scheduling and timing of the Cultural Sensitivity training noted in mitigation measure MM CUL-4.

MM CUL-3 Treatment and Disposition of Cultural Resources

In the event that Native American cultural resources are inadvertently discovered during the course of grading for this Project, the following procedures will be carried out for the treatment and disposition of the discoveries:

- 1. **Consulting Tribes Notified:** Within 24 hours of discovery, the consulting tribe(s) shall be notified via email and phone. Consulting tribe(s) will be allowed access to the discovery in order to assist with the significance evaluation.
- Temporary Curation and Storage: During the course of construction, all discovered resources shall be temporarily curated in a secure location on-site or at the offices of the Project Archaeologist. The removal of any artifacts from the Project Site will need to be thoroughly inventoried with tribal monitor oversight of the process; and
- 3. **Treatment and Final Disposition:** The landowner(s) shall relinquish ownership of all cultural resources, including sacred items, burial goods, and all archaeological artifacts and non-human remains as part of the required mitigation for impacts to cultural resources. The Applicant shall relinquish the artifacts through one or more of the following methods and provide the City of Riverside Community and Economic Development Department with evidence of same:
 - a. Accommodate the process for on-site reburial of the discovered items with the consulting Native American tribes or bands. This shall include measures and provisions to protect the future reburial area from any future impacts. Reburial shall not occur until all cataloging and basic recordation have been completed;
 - b. A curation agreement with an appropriate qualified repository within Riverside County that meets federal standards per 36 CFR Part 79 and therefore will be professionally curated and made available to other archaeologists/researchers for further study. The collections and associated records shall be transferred, including title, to an appropriate curation facility within Riverside County, to be accompanied by payment of the fees necessary for permanent curation;
 - c. If more than one Native American tribe or band is involved with the Project and cannot come to a consensus as to the disposition of cultural materials, they shall be curated at the Western Science Center or Riverside Metropolitan Museum by default; and
 - d. At the completion of grading, excavation, and ground-disturbing activities on the site, a Phase IV Monitoring Report shall be submitted to the City documenting monitoring activities conducted by the

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
		Incorporated		

Project Archaeologist and Native Tribal Monitors within 60 days of completion of grading. This report shall document the impacts to the known resources on the property; describe how each mitigation measure was fulfilled; document the type of cultural resources recovered and the disposition of such resources; provide evidence of the required cultural sensitivity training for the construction staff held during the required pregrade meeting; and, in a confidential appendix, include the daily/weekly monitoring notes from the Archaeologist. All reports produced will be submitted to the City of Riverside, Eastern Information Center, and interested tribes.

MM CUL-4 Worker's Environmental Awareness Program (WEAP) Training

The Secretary of Interior Standards County certified Archaeologist and Native American monitors shall attend the pre-grading meeting with the Developer/permit holder's contractors to conduct mandatory Worker's Environmental Awareness Program (WEAP) training to all construction grading personnel. The training will include a brief review of the cultural sensitivity of the Project and the surrounding area, summarize and show examples of the types of resources that could be identified during earthmoving activities and provide notification protocols to be followed in the event suspected cultural resources are identified. Safety protocols would also be discussed to ensure the safety of the monitors and construction crew. Only construction personnel who have received this training can conduct construction and disturbance activities in sensitive areas. A sign-in sheet for attendees of this training shall be included in the Phase IV Monitoring Report.

Standard Condition of Approval

A standard condition of approval will include the following – consistent with State Law:

Discovery of Human Remains: In the event that human remains (or remains that may be human) are discovered at the Project site during grading or earthmoving, the construction contractors, Project Archaeologist, and/or designated Native American Monitor shall immediately stop all activities within 100 feet of the find. The Project proponent shall then inform the Riverside County Coroner and the City of Riverside Community & Economic Development Department immediately, and the coroner shall be permitted to examine the remains as required by California Health and Safety Code Section 7050.5(b) unless more current State law requirements are in effect at the time of the discovery. No photography of any human remains shall be taken, unless directed by the Riverside County Coroner. Section 7050.5 requires that excavation be stopped in the vicinity of discovered human remains until the coroner can determine whether the remains are those of a Native American. If human remains are determined as those of Native American origin, the Native American Heritage Commission shall be contacted within the period specified by law (24 hours). The coroner shall contact the NAHC to determine the most likely descendant(s). The MLD shall complete his or her inspection and make recommendations or preferences for treatment within 48 hours of being granted access to the site. The Disposition of the remains shall be overseen by the most likely descendant(s) to determine the most appropriate means of treating the human remains and any associated grave artifacts.

The specific locations of Native American burials and reburials will be proprietary and not disclosed to the general public. The County Coroner will notify the Native American Heritage Commission in accordance with California Public Resources Code 5097.98.

According to California Health and Safety Code, six or more human burials at one location constitute a cemetery (Section 8100), and disturbance of Native American cemeteries is a felony (Section 7052). The disposition of the remains shall be determined in consultation between the Project proponent and the MLD. In the event that the Project proponent and the MLD are in disagreement regarding the disposition of the remains, State law will apply and the median and decision process will occur with the NAHC (see Public Resources Code Section 5097.98(e) and 5097.94(k)).

Incorporation of the above mitigation measures and the Standard Condition of Approval would reduce impacts to less than significant levels.

		JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
	c.	Disturb any human remains, including those interred outside of formal cemeteries?				
	5c. Response: (Cultural Resources Technical Report prepared by ASM Affiliates (October 2023)) Less Than Significant Impact. No dedicated cemetery exists on or within the vicinity of the Project Site. As a Project Site has been subject to past subsurface disturbance associated with grading and foundations, it is a anticipated that intact human remains would be encountered during construction activities. However, in the event that human remains are encountered, those remains would require proper treatment, in accordance with the State California Health and Safety Code Section 7050.5. As required by State law, the requirements and procedures forth in Section 5097.98 of the California Public Resources Code would also be implemented. With adherence existing State laws and the Standard Condition of Approval outlined above, impacts related to the disturbance of a previously unknown human remains would be less than significant.					
6.		NERGY and the project:				
	a.	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?				
	6a.	Response: City's Municipal Code, Title 24, California G Less Than Significant Impact. Neither federal nor State la that define when energy consumption is considered wastefu Energy Efficiency Standards would result in energy-efficie does not adequately address all potential energy impacts of would be required to transport people and goods to and from anticipated use type below.	w nor the Stat l, inefficient, a ent buildings. I during constru-	e CEQA Guid and unnecessar However, com ction and open	elines establis y. Compliance pliance with tation. For ex	e with Title 24 building codes ample, energy
		Construction				
		Construction activities would include the consumption in construction worker vehicle trips, hauling and materials delir Energy in the form of electricity may also be consumed by tools, lighting, etc.; however, the amount of consumed electricity may also be consumed electricity may also be consumed by tools, lighting, etc.; however, the amount of consumed electricity may also be consumed electricity may also be consumed as a construction of the consumption in construction worker vehicle trips, hauling and materials delir trips, hauling and hau	very truck trips some pieces etricity would	s, and operation of construction be relatively n	n of constructi n equipment, s ninimal. Indire	on equipment. such as power
Construction equipment would be maintained to applicable standards, and construction activities and associated consumption and energy use would be temporary and typical of construction sites. The Project Applicant would fuel-efficient equipment consistent with State and federal regulations, such as the fuel efficiency regulations outlin Title 24, Assembly Bill 32 (AB 32), which regulates energy resources and fuel consumption and California of Regulations, Title 13, sections 2449(d)(3) and 2485, which minimizes the idling time of construction equipmentary either by shutting it off when not in use or by reducing the time of idling to no more than five minutes. It is reasonable to assume contractors would avoid wasteful, inefficient, and unnecessary fuel consumption du construction to reduce construction costs. Therefore, construction activities associated with the Project would involve the inefficient, wasteful, and unnecessary use of energy during construction, and the construction-primpact related to energy consumption would be less than significant.						ant would use ations outlined alifornia Code ion equipment utes. It is also aption during ect would not
		Operational				
		The Project includes the development of luxury villas that dwelling units, a community hall, gym, pool, spa, and tot lot requirements set forth in the California Green Building Sta	play area. The	Project would	comply with	the mandatory

efficiency and conservation, and material conservation and resource efficiency for new non-residential buildings. Additionally, Riverside Public Utilities is required to comply with the State's Renewables Portfolio Standard, mandating that investor-owned utilities, electric service providers, and community choice aggregators must meet a 33 percent total procurement of eligible renewable energy resources by 2020 and 60 percent total procurement by

		JES (AND SUPPORTING DRMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
		2030. This ensures that a portion of the electricity consumrenewable resources.	ned during pro	_	ns would be g	enerated from
	Energy would also be consumed as a result of vehicle trips. Thus, Project operations would result in an increase the consumption of petroleum-based fuels related to vehicular travel to and from the Project Site. The majority of Project's vehicle fleet would consist of light-duty automobiles and light-duty trucks, which are subject to state for efficiency standards, such as the Low Carbon Fuel Standard (LCFS) and Low-Emission Vehicle Program Standard. The Low Carbon Fuel Standard, in part, aims to reduce fuel consumption and providers of transportation fuels mademonstrate that the mix of fuels they supply for use in California meets the LCFS carbon intensity standards each annual compliance period.					
	b.	Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?				
	6b.					le, Title 24,
	 6b. Response: City of Riverside Restorative Growthprint, California Green Building Standards Code, Title 24, Part 6 of the California Code of Regulations; California Building Code and Energy Code The Project would be designed to comply with the California Green Building Standards Code; Title 24, Part 6 of the California Code of Regulations; California Building Code and Energy Code standards, as applicable to the type of use being developed on site. The Project would also comply with measures that are presented in the Riverside Restorative Growthprint by implementing different design elements that increase energy efficiency. The measures and how the Project will comply are presented below: Measure E-2: Shade Trees. The applicant of the Project has prepared a Landscape Plan for the site, which includes multiple trees and palms that would provide shade throughout the site. Measure SR-3: Utility Programs. The Project would be designed to support the City's utility programs to promote energy efficiency and the use of renewable energy. Measure T-6: Density. The Project is proposing to amend the current general plan designation for parcels 143-040-10 and 143-040-11 from MDR to HDR; the Project also includes a request to rezone these parcels from R-1-7000 to R-3-1500. The rezone and general plan amendment will increase the density on the site and promote density goals of the City. Measure T-14: Neighborhood Electric Vehicle Programs. The Project includes EV charging infrastructure within the first floor of the apartment buildings. Measure W-1: Water Conservation and Efficiency. The Project would comply with the California Green Building Standards Code through implementation of fixture flow rates, standards for plumbing fixtures and fittings, and automatic irrigation systems utilizing weather and/or soil moisture-based irrigation controllers. Based on the Project design features, the Project would not conflict with or obstruct a State or local plan					
7.		EOLOGY AND SOILS. ould the project:				
	a.	Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving:				
		i. Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.				
		7.a.i. Response: (Source: General Plan 2025 FPEIR, Figu			•	
		Less Than Significant Impact. Seismic activity is Riverside, there are no Alquist-Priolo zones. The Projection				

ISSU	JES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INF	ORMATION SOURCES):	Impact	With Mitigation	Impact	ттрасс	
	,		Incorporated			
	potential for fault rupture or seismic shaking is low. Co will ensure that impacts related to strong seismic groun					
	ii. Strong seismic ground shaking?			\boxtimes		
	7.a.ii. Response: (Source: General Plan 2025 FPEIR, I	Figure 5.6-2, F	Faults and Fai	ult Zones)		
	Less Than Significant Impact. The San Jacinto Fault Zone (approximately 14 miles northeast of the Project Site), located in the northeastern portion of the City, or the Elsinore Fault Zone (approximately 5 miles south of the Project Site), located in the southern portion of the City's Sphere of Influence, have the potential to cause moderate to large earthquakes that would cause intense ground shaking. Compliance with California Building Code regulations will ensure that impacts associated with strong seismic ground shaking will be reduced to less than significant impact levels.					
	iii. Seismic-related ground failure, including liquefaction?			\boxtimes		
	7.a.iii. Response: (Source: General Plan 2025, PS-2, La PS-3, Soils with High Shrink-Swell Potential)	iquefaction Zo	ones; General	Plan 2025 F.	PEIR, Figure	
	Less Than Significant Impact. The Project Site is local Figure 5.6-3, General Liquefaction Zones, of the GP Code regulations will ensure that impacts related to set reduced to less than significant impact levels directly, in	2025 FPEIR. 0 ismic-related g	Compliance w ground failure,	ith the Califo	rnia Building	
	iv. Landslides?					
	7.a.iv. Response: (Source: General Plan 2025 FPEIR, Fig	ure 5.6-1, Are	as Underlain	by Steep Slop	e)	
	No Impact. The Project Site and its surroundings have prone to landslides, per Figure 5.6-1 of the General Planto landslides directly, indirectly, or cumulatively.					
b.	Result in substantial soil erosion or the loss of topsoil?					
7b.	Response: (Source: General Plan 2025 FPEIR, Figure 5.6 Table 5.6-B, Soil Types; Title 18, Subdivision Code; Title 1				e 5.6-4, Soils,	
	Less Than Significant Impact. Erosion and loss of topsoil requirements call for the preparation and implementation establishing erosion and sediment controls for construction a Pollutant Discharge Elimination System (NPDES) regula standards (Title 18) and Grading Code (Title 17) would mini an on-site storm drain system with modular wetland systems site drainage system, as well as compliance with State and will ensure that soil erosion or loss of topsoil will have a less	of a Storm W ctivities. The P tions. Implem mize soil erosi and stormwat Federal requir	ater Pollution Project must als entation of th on. Furthermo er collection of rements, as we	Prevention Properties of comply with erequired ere, the Project hambers. The	lan (SWPPP) in the National osion control would install proposed on-	
c.	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?					
7c.	Response: (Source: General Plan 2025 FPEIR, Figure 5.6	6-4, Soils, Tab	le 5.6-B, Soil	Types)		
	No Impact. The Project is not located on a geologic unit o unstable, as the Project does not involve development, gradin no impact resulting in a geologic unit or soil becoming unspreading, subsidence, liquefaction, or collapse.	ng activities, or	r structures. As	s such, the Pro	ject will have	

ISSUES (AND SUPPORTING		Potentially Significant	Less Than Significant	Less Than Significant	No Impact				
IN	IF(ORMATION SOURCES):	Impact	With Mitigation	Impact	impace			
		· ·		Incorporated					
	d.	Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial direct or indirect risks to life or property?							
	7d.	Response: (Source: General Plan 2025 FPEIR, Figure 5. with High Shrink-Swell Potential)	6-4, Soils, Ta	ble 5.6-B, Soi	l Types, Figui	re 5.6-5, Soils			
		No Impact. The Project is located on a site that does not hav	e expansive so	ils, and therefo	ore, there will	be no impact.			
	e.	Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?							
	7e.	Response: (Source: General Plan 2025 FPEIR, Figure 5.6	6-4, Soils, Tab	le 5.6-B, Soil	Types)				
		No Impact. The Project will be served by sewer infrastrulaternative waste water disposal systems. Therefore, the Project will be served by sewer infrastructure.			the use of se	ptic tanks or			
	f.	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?							
	7f.	Response: (Source: General Plan 2025, Policy HP-1.3, Cu	ltural Resour	ces Report)					
		Less than Significant Impact. Activities, including construction-related and earth-disturbing actions, could damage or destroy fossils in rock units. As with archaeological resources, paleontological resources are generally considered to be historical resources, as defined in <i>State CEQA Guidelines</i> Section 15064.5(a)(3)(D). Consequently, damage or destruction to these resources could cause a significant impact.							
		A cultural resources survey prepared by ASM has determine by CEQA(neither archaeological nor built environment) with with General Plan Policy HP-1.3 including compliance with Repatriation Act, and as such the Project will have a less than or site or unique geologic feature.	nin the Area of th the Federal	Potential Imp Native Ameri	acts (API) and can Graves P	is consistent rotection and			
8.	GI	REENHOUSE GAS EMISSIONS.							
	Wo	ould the project:							
	a.	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?							
	8a.	Response: (Source: the Air Quality and Greenhouse Gas T Sciences, Inc. [see Appendix A, Air Quality and Greenhouse	_		repared by Im	pact			
		Less than Significant. Section 15064.4(a) of the <i>State CEQA Guidelines</i> states, in part, that a lead agency shall make a good-faith effort, based to the extent possible on scientific and factual data, to describe, calculate, or estimate the amount of greenhouse gas (GHG) emissions resulting from a project.							
		The Project would generate GHG emissions during tempora grading, running of construction equipment engines, movem of materials to and from the site, asphalt paving, and constru	nent of on-site	heavy-duty co	nstruction vel				
		With the use of CalEEMod, GHG emissions associated we equipment usage, hauling vehicles, delivery, and worker calculations, the total GHG construction emissions would	trips to and	from the site	. According t	o CalEEMod			

SSUES (AND SUPPORTING NFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
CO ₂ e for 2025, totaling approximately 577 MT CO ₂ e. ⁵ would represent a small portion of a Project's lifetin activities would occur over a relatively short time span, to GHG emission impact of the Project. The total construction an annual construction emission rate to be amortized of SCAQMD recommendations. Amortized over a 30-year metric tons of carbon dioxide per year (MT CO ₂ e/year)	me GHG emission they would contrib ction GHG emission ver the Project's first period, the Project	s. As GHG e ute a relatively ons were divid irst 30 years o	emissions from small portion led by 30 years f operations, c	of the lifeting to determine to determine onsistent wi
The operations of the Project would generate GHG em the Project Site), the usage of energy, water, and th operational GHGs are shown in Table 7 , Project Gr generated by the Project would be approximately 1,106	e generation of soreenhouse Gas En	olid waste and	d wastewater.	Emissions
As discussed previously, the SCAMQD Draft Thre	shold (Tier 3) id	lentitied a sci	raaning thrack	
MTCO ₂ e/year for non-industrial projects. As the Project would be below the SCAQMD's draft threshold emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Connectation (also known as the RRG).	ect would generated. This quantified gnificance under Che state reduction	e approximate illustration of CEQA is based goals set in AE	the Project's son the Project 332, SB 32, ar	CO ₂ e/year, 1 scope of GF sconsisten d AB 1279
Project would be below the SCAQMD's draft threshold emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Connection	ect would generated. This quantified ignificance under Control to the state reduction geet SoCal 2024 RT	e approximate illustration of CEQA is based goals set in AE	the Project's son the Project 332, SB 32, ar	CO ₂ e/year, t scope of GH 's consisten ad AB 1279
Project would be below the SCAQMD's draft threshold emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet the outlined in CARB's 2022 Scoping Plan, SCAG's Connectation (also known as the RRG). Table	ect would generated. This quantified agnificance under Control the state reduction get SoCal 2024 RT e Gas Emissions	e approximate illustration of CEQA is based goals set in AEP/SCS, and the	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, t scope of GH 's consistend ad AB 1279
Project would be below the SCAQMD's draft threshole emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Conne (also known as the RRG). Table Project Greenhouse Construction Emissions	ect would generated. This quantified agnificance under Cohe state reduction get SoCal 2024 RT e Gas Emissions Metric Tons	e approximate illustration of CEQA is based goals set in AEP/SCS, and the of Carbon Diper year)	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, t scope of GH 's consistened AB 1279
Project would be below the SCAQMD's draft threshole emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Connectable (also known as the RRG). Table Project Greenhouse Construction Emissions Mobile Sources	ect would generated. This quantified agnificance under Cohe state reduction get SoCal 2024 RT e Gas Emissions Metric Tons	e approximate illustration of CEQA is based goals set in AEP/SCS, and the of Carbon Diper year) 19.00 687.00	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, to scope of GF sconsistented AB 1279
Project would be below the SCAQMD's draft threshole emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Connectable (also known as the RRG). Table Project Greenhouse Emissions Source Construction Emissions Mobile Sources Area Sources	ect would generated. This quantified agnificance under Cohe state reduction get SoCal 2024 RT e Gas Emissions Metric Tons	e approximate illustration of CEQA is based goals set in AEP/SCS, and the of Carbon Diper year) 19.00 687.00 2.02	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, to scope of GF sconsistented AB 1279
Project would be below the SCAQMD's draft threshole emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Connectable (also known as the RRG). Table Project Greenhouse Construction Emissions Mobile Sources Area Sources Energy Sources	ect would generated. This quantified agnificance under Cohe state reduction get SoCal 2024 RT e Gas Emissions Metric Tons	e approximate illustration of CEQA is based goals set in AEP/SCS, and the of Carbon Diper year) 19.00 687.00 2.02 349.00	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, to scope of GF sconsistented AB 1279
Project would be below the SCAQMD's draft threshole emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Connection (also known as the RRG). Table Project Greenhouse Emissions Source Construction Emissions Mobile Sources Area Sources Energy Sources Water Sources	ect would generated. This quantified agnificance under Cohe state reduction get SoCal 2024 RT e Gas Emissions Metric Tons	e approximate illustration of CEQA is based goals set in AEP/SCS, and the of Carbon Diper year) 19.00 687.00 2.02 349.00 22.10	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, t scope of GH 's consisten ad AB 1279
Project would be below the SCAQMD's draft threshole emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Connectable (also known as the RRG). Table Project Greenhouse Emissions Source Construction Emissions Mobile Sources Area Sources Energy Sources Water Sources Waste Sources	ect would generated. This quantified agnificance under Cohe state reduction get SoCal 2024 RT e Gas Emissions Metric Tons	e approximate illustration of CEQA is based goals set in AEP/SCS, and the of Carbon Diper year) 19.00 687.00 2.02 349.00 22.10 27.00	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, to scope of GF sconsistented AB 1279
Project would be below the SCAQMD's draft threshold emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet the outlined in CARB's 2022 Scoping Plan, SCAG's Connection (also known as the RRG). Table Project Greenhouse Construction Emissions Mobile Sources Area Sources Energy Sources Water Sources Waste Sources Refrigerants	ect would generated. This quantified degnificance under Cohe state reduction get SoCal 2024 RT e Gas Emissions Metric Tons Equivalent (1)	e approximate illustration of CEQA is based goals set in AEP/SCS, and the of Carbon Diper year) 19.00 687.00 2.02 349.00 22.10 27.00 0.23	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, to scope of GF sconsistented AB 1279
Project would be below the SCAQMD's draft threshold emissions is provided for informational purposes, and si with statewide and regional policies and plans to meet to outlined in CARB's 2022 Scoping Plan, SCAG's Connection (also known as the RRG). Table Project Greenhouse Emissions Source Construction Emissions Mobile Sources Area Sources Energy Sources Water Sources Waste Sources	ect would generated. This quantified agnificance under Cohe state reduction get SoCal 2024 RT 27 26 Gas Emissions Metric Tons Equivalent (1)	e approximate illustration of CEQA is based goals set in AEP/SCS, and the of Carbon Diper year) 19.00 687.00 2.02 349.00 22.10 27.00 0.23 1,106.35	ely 1,106 MTC the Project's s on the Project 3 32, SB 32, an e City's Clima	CO ₂ e/year, to scope of GF sconsistented AB 1279

b.	Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases?			_
QL	Dognangas (Courses Imaget Coiones Inc.)			Ξ

8b. Response: (Source: Impact Sciences, Inc.)

Less Than Significant Impact. Pursuant to Appendix A of the *State CEQA Guidelines*, a significant GHG impact is identified if a Project could conflict with applicable GHG reduction plans, policies, or regulations. The relevant adopted regulatory plans and regulations include AB 32, SB 32, AB 1279 (through consistency with CARB's 2022 Scoping Plan), SCAG's Connect SoCal 2024 Plan, and the City's RRG (CAP). As shown in **Appendix A** of this

Environmental Initial Study

It is acknowledged that construction activities for the Project would begin at a later date than analyzed. However, because air quality and GHG emission factors improve (i.e., emissions decrease) each year into the future, the emissions estimated herein present a worst-case analysis.

		JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
		Initial Study, the Project is consistent with the RRG, AB 32, RTP/SCS, and impacts would be less than significant.	SB 32, AB 12	_	coping Plan, a	nd the SCAG
9.		AZARDS & HAZARDOUS MATERIALS. buld the project:				
	a.	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				
	9a.	Response: (Source: Impact Sciences, Inc.)				
	Less Than Significant Impact. Exposure of the public or the environment to hazardous materials could potentiall occur through improper handling or use of hazardous materials or hazardous wastes during routine use, disposa and/or transport of hazardous materials. The severity of these potential effects varies with the activity conducted, the concentration and type of hazardous materials or wastes present, and the proximity of sensitive receptors. Operating as a multifamily residency, the Project would not involve the handling, use, or transport of hazardous materials or hazardous wastes. However, limited amounts of some hazardous materials could be used in the short term construction phase of the Project, including standard construction materials (e.g., paints and solvents), vehicle					use, disposal, onducted, the ors. of hazardous in the short-
		fuel, and other hazardous materials, and could expose constructions of hazardous material, the Project would be required following State statutes, respectively:	ruction worker	s and the gene	ral public. In	the event of a
	 Department of the California Highway Patrol: California Vehicle Code Section 23112.5; Office of Emergency Services and the California Public Utilities Commission: Public Utilities Code Section 7673, (PUC General Orders #22-B, 161); State Fire Marshal: Government Code Sections 51018 Office Emergency Services: Water Codes Sections 13271, 13272; and Division of Occupational Safety and Health (Cal/OSHA): California Labor Code Section 6409.1 (b)10. 					
		With compliance to these regulations, impacts related to the would be less than significant.	routine transpo	ort, use or disp	osal of hazard	ous materials
	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?				
	9b.	Response: (Source: State Water Resources Control Board. Envirostor, Historic Aerials. 4618 Jones Avenue, 4705 Hec City of Riverside Community & Economic Development Developme	drick Avenue,	and 4663 Hed	lrick Avenue 2	
		Less Than Significant Impact. The Project includes the homes, and four storage sheds. Project operations would not foreseeable release of hazardous materials. Construction equ with the Project could result in accidental release of hazardou fluid used for construction equipment. However, the level of hazardous substances is not considered significant due to materials utilized during construction.	ot contribute to supment utilize us substances so of risk associat	conditions the d during const uch as petroles and with this type	at could cause ruction activit um-based fuel ype of accider	a reasonably ies associated s or hydraulic atal release of
		According to the State Water Resources Control Board (SW (DTSC), there are no reported cases of soil, soil vapor, or gr buildings on-site were constructed prior to the year 1960. Giv containing materials (ACMs) and lead-based paint (LBP), as in association with the building materials of this structure. A expose construction personnel to ACMs or LBPs. Demolitic	oundwater conven their approwell as other passuch, demo	tamination on ximate age, th otential hazard lition of these	-site. However ere is potential dous materials structures cou	r, the existing for asbestos- , to be present ld potentially

	JES (AND SUPPORTING DRMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
	ACMs or LBPs would be required to be conducted in according for Hazardous Air Pollutants. These standards mandate that the presence of ACMs prior to the commencement of any ralso follow California Code of Regulations Title 8, Section discovered during demolition. Furthermore, the Project Apand survey the Project Site for ACMs or LBPs prior to demolition permit, the Project Applicant would be required affirms Project compliance with SCAQMD regulatory refederal, state, and local regulations regarding the abatement impacts would be less than significant.	building owner emedial work, 1532 requirem oplicant would obtaining a de to submit a De equirements. A	s conduct an a including der ents in dispose be required t molition pern emolition Disc accordingly, c	sbestos survey nolition. The I ing of and han o follow City nit. Prior to be closure form to ompliance wi	r to determine Project would dling all LBP requirements eing issued a o the City that th applicable
c.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
9c.	Response: (Source: Impact Sciences, Inc.)				
	Less Than Significant Impact. The nearest existing scholocated approximately 0.21 miles east of the Project Site at uses within the surrounding area, it is unlikely that a new so Project Site. As discussed above, handling and disposal o would be conducted in compliance with existing federal buildings on-site may result in the accidental release of ACI of intervening structures between the school and the Project Project compliance with federal and state regulations would	10435 Branig hool would be f hazardous m and state reg Ms and LBPs. Site, accidenta	an Way. Give sited within the aterials is antiulations. The However, due I exposure to to	n the number ne immediate vicipated to be demolition of to the distance he school is no	of residential vicinity of the minimal and f the existing e and number of anticipated.
d.	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				
	Response: (Source: California Environmental Prohttps://rcaluc.org/sites/g/files/aldnop421/files/2023-06/Rive			List Data	Resources.
	No Impact. Government Code §65962.5 requires the Department of Health Services, SWRCB, and California annually update lists of hazardous waste sites and land design The Project Site is not listed on any of the lists pursuant to occur.	Integrated Wagnated as hazar	aste Managem dous waste pr	ent Board to operty through	compile and nout the state.
e.	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area?				
	Response: (Source: General Plan 2025, Figure PS-6, Airp March Air Reserve Base/March Inland Port Comprehensi			ence Areas; R	CALUCP and
	No Impact. The nearest airport to the Project Site is the Imiles southwest of the Project Site. The Project Site is not learea, nor is the Project located within a compatibility zone. It would meet the City's design standards for the maximum to Section 11, Land Use and Planning) and would not cause in air traffic patterns, including either an increase in traffic safety risk area, and no impacts would occur.	ocated within t urthermore, ur ouilding height a hazard to flig	he Riverside Inder the propose of a High-Deghts. As such,	Municipal Airposed zone changensity Residenth the Project wo	oort influence ge, the Project tial zone (see ould not result

	UES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact			
f.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?							
9f.	Response: (Source: GP 2025 FPEIR Chapter 7.5.7 – Haza EOP, 2002 and Riverside Operational Area – Multi-Jurisd Plan)							
	Less Than Significant Impact. The City of Riverside's Office of Emergency Management (OEM) administers a comprehensive all-hazards community-based emergency management program. The Project would provide single-family residential uses that would be permitted and approved in compliance with existing safety regulations, such as the California Building Code and Fire Code, to ensure that it would not conflict with implementation of an emergency evacuation.							
As a residential use that is compatible in use with the site's immediate surroundings, Project operations anticipated to result in a physical interference with an emergency response evacuation. Construction associated with the Project would occur over a span of several months. Construction activities, including ecand supply staging and storage, would largely occur within the Project Site and would not restrict a emergency vehicles to the Project Site or adjacent areas. The Project would construct two new driveways alo Avenue and Frederick Avenue, resulting in temporary lane closures in each roadway. Since both roadwoollector streets and provide only one lane for vehicles to travel in each direction, emergency access to the Site and surrounding uses would be limited on each roadway. However, as a standard condition of project at the Project Applicant would be required to prepare and submit a Traffic Management Plan (TMP) to add proposed traffic circulation for vehicles on roadways adjacent to the Project Site. Upon approval of the Project impacts would be less than significant.					tion activities ing equipment rict access of its along Jones roadways are to the Project ject approval, to address the			
g.	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?							
9g.	Response: (Source: General Plan 2025, Figure PS-7, Fire Riverside's EOP, 2002, Riverside Operational Area, Multi-							
	No Impact. The Project Site is located within a developed a identified wildland fire hazard area. The Project would be requirements, as included in Chapter 16.32 (Fire Preventic would not expose people or structures to a significant risk would occur.	e implemented on) of the City	l in compliand 's Municipal	ce with the Ci Code. As sucl	ity Fire Code h, the Project			
	DROLOGY AND WATER QUALITY. ould the project:							
a.	Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality?							
10a	Response: (Source: Clean Water Act, Section 402, SWRCE Project Specific Preliminary Water Quality Managemen WQMP)		-	_				
	Less Than Significant Impact. Section 402 of the Clean W U.S. EPA under the National Pollutant Discharge Elimination discharges. In the State of California, the SWRCB administ for developing NPDES permitting requirements. The NPI which include construction activities. The State Water Reswith the Regional Water Quality Control Boards (RWOCR)	n System (NPI sters the NPDE DES program sources Contro	DES) program ES permitting regulates indu l Board (SWI	to control directory program and instrial pollutar RCB works in	ct stormwater is responsible nt discharges, coordination			

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
The City of Riverside is located in the Santa Ana Regional NPDES program, construction activities that disturb mor Construction General Permit.					
The majority of the Project Site is undeveloped and unpaved. Construction activities associated with the Prowould include the demolition of existing structures on-site, and the excavation and grading of the paved and unpaper portions of the Project Site. As a result, waste discharge would occur and may consist of oil and grease, trash, he metals, and pathogens, as well as other pollutants. Further, construction activities associated with the Project I the potential to degrade water quality through the exposure of surface runoff (primarily rainfall) to exposed s dust, and other debris, as well as from runoff from construction equipment. Given that the Project Site is greater one acre in size, the Project Applicant would be required to obtain coverage under the NPDES Construction Ger Permit. The Construction General Permit requires the project Applicant to prepare and implement a stormw pollution prevention plan (SWPPP). The SWPPP is required for plan check and approval by the City of River Public Works Department and would specify best management practices (BMPs) to be implemented du construction of the project to minimize or avoid water pollution, thereby reducing potential short-term impact water quality. Adherence to existing federal and regional requirements, as well as implementation of the approp Best Management Practices (BMPs) would ensure that the potential water quality degradation associated with Project's construction activities would be minimized, and impacts would be less than significant.					
The Project would construct 185,090 square feet of new m consists of 4,287 square feet of development. As such, stormwater pollution compared to existing conditions.					
In accordance with the SWRCB Order No. 2012-0006-DWQ, NPDES No. CAS000002, the Project Applicant wou also be required to incorporate the appropriate post-construction (or permanent) Low Impact Development (LII site design, source control, and treatment control BMPs into the Project. The LID site design would minimize t polluting effects of new impervious surfaces and provide infiltration of runoff into landscaped areas. In complian with Chapter 14.12.316 (Reduction of pollutants in stormwater), the Project Applicant has prepared the <i>Proje Specific Preliminary Water Quality Management Plan</i> (see Appendix D to this Initial Study), which outlines t proposed on-site drainage system for the Project and outlines the project-specific BMPs that could potentially used to off-set and treat stormwater runoff. According to Appendix D , the potential source control BMPs for t Project include, but are not limited to, drainage facility and maintenance operations, minimizing driveway widtl and irrigated landscaped areas. The source control BMPs would minimize the introduction of pollutants that m result in water quality impacts and provide treatment control BMPs that would treat stormwater runoff. The Project LID includes a new storm drainage system to help mitigate this increase in stormwater runoff on-site. The new stormwater drainage system would include two underground stormwater collection chambers that would capture of site stormwater and runoff and would convey water to the modular wetland system (MWS) units for stormwater treatment. Upon filtration, water would then flow to two adjacent drainage sump pumps. From there, underground					
In conclusion, the proposed on-site storm drainage sy implementing the appropriate BMPs would reduce the Project would not violate any water quality not limited to increasing pollutant discharges to receiving w	ect impacts on standards or wa	the existing value of the thick the	vater quality correquirements,	onditions and including but	
b. Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?					
10b. Response: (Riverside Public Utilities. 2020 Urban Water)	Management I	Plan, Western	Municipal W	ater District)	
Less than Significant Impact. The Project Site is located and would be served by the Riverside Public Utilities (RP from 2016 to 2020 does not include groundwater from the within the Riverside-Arlington sub-basin (Riverside-Arling	U) for domesti Arlington basi	c water suppl n. The Projec	y. The RPU's sist is specif	water supply ically located	

	UES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
	adjudicated, a Groundwater Management Plan (GWMP) wa Plan (GSP) is being prepared pursuant to the Sustainable G		nd currently, a		 Sustainability	
	The Riverside-Arlington Basin is not an adjudicated Bas Arlington Basin is utilized by the Western Municipal Warlington Basin Groundwater Management Plan to protect such, the Arlington GWMP is incorporated into the WMW to the WMWD UWMP, the Riverside-Arlington Basin has TDS, nitrate, and other contaminants from industrial source	ater District (Vand improve D Urban Wate historically bee	WMWD). The the groundwa r Managemen	e WMWD has ter quality of t Plan (UWMI	s adopted the the basin. As P). According	
	As multifamily residences, the Project would not emit substational industrial sources. Furthermore, the Project would not it groundwater extraction or have the capacity to substantially existing pervious surfaces of the Project Site, the Project wo above, the Project Applicant would be required to comply we CAS000002 and incorporate the appropriate LID site design to provide for stormwater retention and infiltration. Further regional water quality standards as outlined above.	nclude any land y decrease grould increase in ith the SWRB n, source control	nd uses or fa undwater supp pervious surfa Order No. 201 rol, and treatm	cilities that volies or recharaces. However 2-0006-DWQ tent control Bl	would require ge. Given the t, as discussed t, NPDES No. MPs intended	
	Thus, it is not anticipated that the increase of impervious would impede percolation of runoff into the groundwater b have the capacity to substantially interfere with groundwater volume or of the groundwater table level during long-term would be less than significant.	asin underneat r recharge, suc	h the Project a	area. The Projould be a decre	ect would not ase in aquifer	
c.	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would:					
	i. Result in substantial erosion or siltation on or off-site?			\boxtimes		
	10.c.i Response: (Clean Water Act – Section 402, Proje Plan prepared by G&G Engineering Inc [September 20]		eliminary Wat	er Quality Ma	inagement	
	Less than Significant. Soil disturbance would tempora and grading activities. Disturbed soils would be suscept in sediment transport via storm water runoff from the F	ible to high rate	ng Project cor es of erosion fi	nstruction due rom wind and	to excavation rain, resulting	
	The Project would construct a new on-site storm drainage system to collect and drain on-site stormwate According to Appendix D , the Project would implement the storm-drainage system would divide the Project into three drainage management areas (DMAs) and six sub-DMAs. Three sub-DMAs would be self-treating areas that would be self-retaining landscaped areas. Another three sub-DMAs would use bio-retention/bit treatment BMPs to treat runoff.					
	The Project would be subject to compliance with the re- Permit for construction activities. Compliance with the reduce the volume of sediment-laden runoff discharge reduce the potential for sediment and storm water runoff Furthermore, the Project Applicant would be required	NPDES, incluing from the soff containing p	ding the prepa ite. The imple collutants from a grading and	ration of an S' ementation of a entering record d erosion cont	WPPP, would BMPs would eiving waters.	

The long-term operation of the proposed multifamily residential uses would not have the potential to result in substantial erosion or siltation on- or off-site. Furthermore, the Project would be required to comply with the SWRCB Order No. 2012-0006-DWQ, NPDES No. CAS000002 and incorporate the appropriate LID BMPs.

grading and erosion control plan is required for plan check and approval by the City's Public Works Department, prior to provision of permits for the Project, and would include construction BMPs to reduce erosion or siltation. Therefore, Project implementation would not substantially alter the existing drainage pattern of the site during

the construction process, such that substantial erosion or siltation would occur.

	S (AND SUPPORTING RMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
	Furthermore, in compliance with Chapter 14.12.316 Municipal Code, the Project Applicant has prepared a less than significant.		f pollutants ir		
ii.	Substantially increase the rate or amount of surface runoff in a manner which would result in flooding on-or-off-site?				
10.0	c.ii Response: (Source: Federal Emergency Manage 06037C1700F, Project Specific Preliminary Water Qu Inc. (September2023) (see Appendix D, Project WQM	ality Managen			
	Less Than Significant Impact. According to the Feder Center, the Project Site is not located within a 100-year stormwater on-site in accordance with SWRCB Order incorporate the appropriate BMPs to minimize runoff.	r flood hazard	area. The Pro	ject Applicant	would collect
	As stated, the Project Applicant would implement a grading and erosion control plan and SWPPP are works Department, prior to provision of permits for the erosion or siltation. In compliance with Section 14.12 has prepared a WQMP that outlines the collection and the landscape and irrigation requirements outlined in Secretarion) of the City's Municipal Code. As such, impart	required for place Project, and volume 316 of the City creatment of on ction 19.570.1	an check and a would include of y's Municipal a-site stormwate 00 (Stormwate	pproval by the construction B Code, the Proper runoff in act management	e City's Public MPs to reduce ject Applicant coordance with
iii.	Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				
10.0	e.iii Response: (Source: Project Specific Preliminary Engineering, Inc [September2023])	Water Qualit	ty Managemei	nt Plan, prep	ared by G&G
	Less Than Significant Impact. Although the Project proposed stormwater system would collect on-site stort the Project Site than the existing condition. Therefore, the capacity of the City's existing/planned stormwater of the Project's potential water quality impacts. As such,	mwater at the l implementation Irainage system	Project Site reson of the Projects. Appendix 1	sulting in less ect is not expe O of this docur	runoff leaving cted to exceed
iv.	Impede or redirect flood flows?				
10.	c.iv No Impact. As stated, the Project Site is located ou an area identified as having little chance of flooding. T				located within
	floor hazard, tsunami, or seiche zones, risk release of flutants due to project inundation?				
	sponse: (Source: GP 2025 FPEIR Chapter 7.5.8 – H uservation)	ydrology and	Water Quality	, California I	Department of
loc Co is l in a	Impact. As stated above, the Project Site is not located ated approximately 37.54 miles east of the Pacific Onservation, is located at a sufficient distance so as not to ocated approximately 4.9 and 7.2 miles from Lake Mathany risks to either lake. Furthermore, the Project Site is seiche and is relatively flat, which is not conducive for illutants due to project inundation in flood hazard, tsunant	cean, and, according to pews and Lake not located windflows. As s	cording to the otential tsunan Evans, respect thin any locate such, the Proje	California D ni hazards. Th tively, and wo ed in an area v ct would not r	epartment of e Project Site uld not result with potential isk release of

	JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact		
e.	Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?						
10e.	Response:		<u> </u>				
	Less than Significant Impact. The Basin Plan is designed to minimize and control discharges to surface are groundwater, largely through permitting, such that water quality standards are effectively attained. Accordingly, the Project's water quality impacts would be reduced through compliance with state, regional, and local regulations (Scharges 10 [a]). Adherence to these regulations would reduce the Project's impacts to the water quality within the area, thereby minimizing its potential impacts to the Santa Ana River Basin. Therefore, the Project would not conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan, are impacts would be less than significant.						
	AND USE AND PLANNING:						
Wo	uld the project:						
a.	Physically divide an established community?						
11a	.Response:						
	No Impact. The Project would demolish three single-family to develop 15 multifamily residential buildings. These build properties. The Project would not introduce any new factors such as constructing major highways/roadways, storm chimpacts would occur.	dings would be that could phy	e compatible i ysically divide	in use with the an established	e surrounding d community,		
b.	Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?						
11b	. Response: (Source: General Plan, Title 19 – Zoning Code	, Title 18 – Su	bdivision Cod	le, Title 7 – No	oise Code)		
	Less Than Significant Impact.						
	City of Riverside General Plan						
	The Project proposes an amendment to the City's General Plan that would re-designate two parcels on-site from Medium Density (MDR) to a High Density Residential (HDR) land use designation. According to the City's General Plan, the HDR land use permits the development of row houses, senior housing, condominiums, and apartments Development of multifamily clusters is also allowed under this land use designation. The maximum development density under this land use designation is 29 dwelling (du) per acre (ac). The Project would introduce up to 117 d on a 4.54 ac site, and thus, would have an approximate density of 25.78 du/ac. Therefore, the Project would not exceed the City's maximum density for HDR land uses.						
	According to the City's General Plan, the Project Site is los Sierra NPA). The La Sierra Community is a neighborhood thuses, residential uses, and public facilities. In addition to be an important role as the City's major western gateway. Like a to Riverside and as an edge to distinguish it from adjacent communication.	nat consists of a ing home to so any gateway, L	a diverse set of many differe	f land uses, suc ont land uses, L	ch as industrial La Sierra plays		
	Table 8, Project Consistency with Applicable General P consistency with applicable goals and policies in the General be consistent with all applicable General Plan policies.						

ISSUES (AND SUPPORTING INFORMATION SOURCES):

Potentially Significant Impact Less Than
Significant
With
Mitigation
Incorporated

Less Than Significant Impact No Impact

Table 8 Project Consistency with Applicable General Plan Land Use Element Policies

Relevant Policy Project Consistency Analysis Objective LU-7: Preserve and protect significant areas of native wildlife and plant habitat, including endangered species. Policy LU-7: Posign pays development. Consistent As discussed in Section 4. Biological

Policy LU-7.2: Design new development adjacent to and in close proximity to native wildlife in a manner that protects and preserves habitat.

Consistent. As discussed in **Section 4**, **Biological Resources**, the Project would not result in significant impacts to the existing critical habitats of special status species, nor would the Project impact any wildlife corridors within the Project Area.

Objective LU-9: Provide for continuing growth within the General Plan Area, with land uses and intensities appropriately designated to meet the needs of anticipated growth and to achieve the community's objectives

Policy LU-9.2: Evaluate proposed amendments to the Land Use Policy Map (Figure LU-10) to consider the effect such amendments will have on the City's ability to achieve its objectives.

Consistent. The Project would require a General Plan Amendment to the Land Use Policy Map to ensure that all three parcels within the Project Site are redesignated as HDR.

Policy LU-9.7: Protect residentially designated areas from encroachment by incompatible uses and from the effects of incompatible uses in adjacent areas. Uses adjacent to planned residential areas should be compatible with the planned residential uses and should employ appropriate site design, landscaping, and building design to buffer the non-residential uses.

Consistent. The Project would introduce 117 new multifamily units in a neighborhood comprised of single-family and multifamily residential uses.

Objective LU-58: Enhance the role of La Sierra as a major employment center in the City, with complementary residential and mixed-use development.

Policy LU-58.6: Allow for increased residential and commercial densities to bring more people to the neighborhood, support transit, and complement the scale of the Kaiser facility.

Consistent. Project implementation would increase the number of residents on-site and density on site to 25.78 du/ac.

Source: City of Riverside General Plan, Land Use Element. Amended August 2019.

City of Riverside Municipal Code

The Project includes a zone change to convert the Project Site's current R-1-7000- Single-Family Residential to R-3-1500- Multiple-Family Residential zone. Under Section 19.100.030 (Permitted land uses) of the City's Municipal Code, multifamily residential buildings are an acceptable use for an R-3-1500- Multiple-Family Residential zone. According to the City's General Plan, the R-3-1500- Multiple-Family Residential zones are compatible with the General Plan's HDR land use designation. As discussed above, the Project would be consistent with allowed uses and requirements for developments designated as HDR. Furthermore, the Project would be consistent with Section 19.100.040 (Residential development standards), which outlines the development standards for R-3-1500- Multiple-Family Residential zones (see Table 19.100.040B [Residential Development Standards: Multiple-Family Residential Zones]) and Section 19.100.070 (Additional regulations for the R-3 and R-4 Zones the additional regulations for R-3 zones) of the City's Municipal Code. Thus, the Project would be consistent with the City's Municipal Code, and impacts would be less than significant.

In conclusion, the Project would be consistent with the relevant policies and standards under the City's General Plan and Municipal Code for development in R-3-1500- Multiple-Family Residential zones. Therefore, the Project would not conflict with any local land use plan, policy, or regulation, and impacts would be less than significant.

		JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
12.		INERAL RESOURCES. uld the project:					
	a.	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?					
	12a	. Response: (Source: General Plan 2025, Figure OS-1, Mil	neral Resourc	es)			
		Less Than Significant Impact. State-classified MRZ-2 an 5.10-1, Mineral Resources of the GP 2025 FPEIR. The Proj			Zones are sho	own in Figure	
		According to GP 2025 FPEIR, mining operations have no There are scattered areas within the City and surrounding at other rock products. However, all that remains are past rer for mineral extraction that had occurred. There is no active r is not adjacent to areas supporting feldspar, silica, limesto meet the necessary criteria for marketability and threshold Department of Conservation. Therefore, the impacts on knowledge indirectly, or cumulatively.	reas that have onnants of mini mining under a me and/or othe values to supp	deposits of felong activities, a valid permit or rock production mineral research	dspar, silica, li and the maxin occurring on si ts, and the Pro- esources as spe	imestone, and num potential te, the Project oject does not ecified by the	
	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?					
	12b	. Response: (Source: General Plan 2025, Figure OS-1, Mit	neral Resource	es)			
		No Impact. The GP 2025 FPEIR determined that there are that have locally important mineral resource recovery sites would not significantly preclude the ability to extract state-General Plan 2025. Therefore, there is no impact.	and that the i	mplementation	n of the Gene	ral Plan 2025	
13.	N(DISE.					
		ould the project result in:					
	a.	Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?					
	13a	. Response: (Source: Noise and Vibration Technical Repo and Vibration Technical Report])	rt prepared by	Impact Scien	ces [see Appe	endix E, Noise	
		Less Than Significant Impact.					
		Construction Impacts					
	Construction of the Project would require the use of heavy equipment for demolition, grading/site preparation, installation of utilities, building fabrication, and finishing. Construction activities would also involve the use of smaller power tools, generators, and other sources of noise. During each stage of construction, several types of equipment could potentially be operating concurrently, and noise levels would vary based on the amount of equipment in operation and the location of the activity. The Federal Highway Administration's (FHWA) Roadway Construction Noise Model (RCNM) has compiled data regarding the noise-generating characteristics of specific types of construction equipment and typical construction activities.						
		With the use of the RCNM, the construction noise levels for 9, Estimated Exterior Construction Noise at Sensitive distance from the construction site at a rate of 6 dB(A) p sources is reduced by about 6 dB(A) for every doubling of	Receptors. Ner doubling of	oise levels wo distance (noi	ould diminish se from statio	notably with nary or point	

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
		Incorporated		

noise level of 86 dB(A) Leq measured at 50 feet from the noise source to the receptor would decline to 80 dB(A) Leq at 100 feet from the source to the receptor and fall by another 6 dB(A) Leq to 74 dB(A) Leq at 200 feet from the source to the receptor. These noise attenuation rates assume a flat and unobstructed distance between the noise generator and the receptor. Intervening structures and vegetation would further attenuate (reduce) the noise. Furthermore, it should be noted that increases in noise levels at sensitive receptors during construction would be intermittent and temporary and would not generate continuously high noise levels. In addition, the construction noise experienced at sensitive receptors during the initial periods of construction (i.e., demolition, site preparation/grading/foundations) typically would be reduced in the later construction periods (i.e., interior building construction).

Table 9
Estimated Exterior Construction Noise at Sensitive Receptors

Sensitive Land Uses ^a	Distance to Project Site (feet)	Estimated Construction Noise Levels [dB(A) Leq]	Exceed FTA 90 dB(A) 1-Hour Leq Criteria?
1. Adjacent residences to the north	Adjacent ^b	75.4	No
2. Adjacent residences to the south	Adjacent ^b	74.2	No
3. Residences to the west on Hedrick Avenue	40	69.5	No
4. Residences to the East on Jones Avenue	54	69.4	No

^a See Appendix E of this Initial Study, Figure 3, for locations of sensitive receptors.

Temporary construction, maintenance, repair, and demolition activities are exempt from the City Code regulations regarding noise so long as the temporary construction does not take place between the hours of 7:00 PM and 7:00 AM on weekdays, between the hours of 5:00 PM and 8:00 AM on Saturdays, or at any time on Sunday or a federal holiday. As the Project would comply with the daytime construction hours established in Title 7, Noise Control, of the City's Municipal Code, this analysis also uses the FTA's general construction noise criteria of 90 dB(A) Leq (1-hour) to provide additional context for the Project's potential to generate daytime construction noise impacts. While construction activity would increase noise levels in the vicinity of the Project Site (see **Table 9**), the Project's construction activities would not exceed the FTA's general construction noise criteria of 90 dB(A) Leq (1-hour) at any sensitive receptors. Furthermore, Project construction would not occur during restricted periods, and thus, the Project would be consistent with the criteria set forth in the City Code. As such, construction noise impacts would be **less than significant**, and no mitigation is required.

In addition to adherence to Title 7, Noise Control, of the City's Municipal Code, which limits the construction hours, the best management practices (BMPs) discussed within **Appendix E** are recommended that would further reduce noise levels associated with the construction of the Project.

Operational Impacts

Permanent Operational Traffic Noise

A traffic analysis for the Project was prepared by CR Associates (see **Appendix F** to this Initial Study). Based on the traffic analysis contained therein, the Project is anticipated to generate approximately 789 average daily traffic trips (ADT). The closest roadway to the Project Site with a recorded average daily traffic volume is Tyler Street, located approximately 2,800 feet northeast of the Project Site. According to City data, this roadway segment carries approximately 17,203 average daily trips at Wells Avenue. Based on this data, it is clear the Project's maximum of 789 daily trips would not have the potential double traffic volumes on existing roadways in the vicinity of the Project

b While the project would include construction activities up to the adjacent property lines, consistent with Federal Transit Administration (FTA) methodology, these calculations are based on distances from the center of the site to the receptors.

See Appendix E of this Initial Study

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
--	--------------------------------------	--	------------------------------------	--------------

Site. Since it would take a doubling (i.e., a 100% increase) of roadway traffic volume to increase noise levels by 3 dB(A), the addition of traffic volume from operation of the Project would not increase traffic to levels capable of producing a 3 dB(A) ambient noise increase. Additionally, the Project is consistent with the surrounding land uses, which currently generate mobile noise sources typical of a residential neighborhood. As such, any noise increase would be imperceptible, and impacts would be less than significant.

Stationary Noise Sources

As part of the Project, new mechanical equipment, HVAC units, and exhaust fans could be installed on or near the proposed new structures. Although the operation of this equipment would generate noise, the design of these on-site HVAC units and exhaust fans would be required to comply with the regulations of Title 7, Noise Control, of the City's Municipal Code. Specifically, Section 7.25.010 (Exterior Sound Level Limits) states that for stationary noise sources such as an air-conditioning unit or refrigeration system, the exterior noise level when measured at the property line shall not exceed 60 dB(A) for units installed before 1-1-80 and 55 dB(A) for units installed after 1-1-80. As such, compliance with Section 7.25.010 (Exterior Sound Level Limits) and other applicable regulations would ensure noise from stationary sources would be less than significant.

b.	Generation	of	excessive	groundborne	vibration	or		\boxtimes	
	groundborne	e nois	se levels?						

13b. Response: (Source: Noise and Vibration Technical Report prepared by Impact Sciences (see Appendix E, Noise and Vibration Technical Report))

Less Than Significant Impact. The FTA provides ground-borne vibration impact criteria with respect to building damage during construction activities. Peak Particle Velocity (PPV), expressed in inches per second, is used to measure building vibration damage. Construction vibration damage criteria are assessed based on structural category (e.g., reinforced-concrete, steel, or timber). FTA guidelines consider 0.2 inch/sec PPV to be the significant impact level for non-engineered timber and masonry buildings. Structures or buildings constructed of reinforced concrete, steel, or timber have a vibration damage criterion of 0.5 inch/sec PPV pursuant to FTA guidelines. Although the nearby structures appear to be constructed of reinforced concrete, steel, or timber, this analysis conservatively applies the 0.2 inch/sec PPV threshold typically applied to non-engineered timber and masonry buildings. The vibration levels at nearby structures are shown below in Table 10, Vibration Levels at Off-Site Structures from Project Construction.

Table 10
Vibration Levels at Off-Site Structures from Project Construction

Sensitive Uses Off-Site ^a	Distance to Project Site (ft.)	Vibration Threshold (PPV)	Estimated PPV (in/sec)
1. Adjacent residences to the north	Adjacent ^b	0.2 in/sec	0.191
2. Adjacent residences to the north	Adjacent b	0.2 in/sec	0.191
3. Residences to the west on Hedrick Avenue	40	0.2 in/sec	0.044
4. Residences to the east on Jones Avenue	54	0.2 in/sec	0.028

^a See Appendix E of this Initial Study, Figure 3, for locations of off-site structures.

The vibration velocities predicted to occur at the nearest off-site structures would be 0.191 in/sec PPV. As shown in **Table 10**, Project construction vibration levels would not have the potential to exceed the standard 0.2 in/sec threshold established by the FTA. This impact would be less than significant.

^b These calculations are based on distance from the site boundary to the structures. See Appendix B

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact With Mitigation Incorporated		Impact	•
c. For a project located within the vicinity of a private airstrip or 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?				
13c. Response: (Source: Noise and Vibration Technical Reportant Vibration Technical Report)	t prepared by	Impact Scienc	ces) (see Appe	endix E, Noise
No Impact. The Project Site is not located within the vicini not located within 2 miles of a public airport or public-us Airport, is located approximately 3.5 miles northeast of the P or airport-related noise would occur, and no further analysis	e airport. The roject Site. Th	closest airpor	t, the Riversi	de Municipal
14. POPULATION AND HOUSING. Would the project:				
a. Induce substantial unplanned 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)?				
 14a. Response: (Source: California Department of Finance Detestimates for Cities, Southern California Association of General Plan) Less Than Significant Impact. A Project could induce podevelopment of new businesses, or indirectly, through the would demolish several existing structures on-site, including to construct a new 185,090-square-foot mixed-use development and 117 housing units. Therefore, the Project would result in 	opulation grow extension of a g three single- ent that would	oth in an area roads or other family residen contain 15 sep	either directly infrastructure ces and two m	y, through the The Project nobile homes,
Based on the City's average household size of 3.06 person new residents. Therefore, the Project would induce populate 358 Project-generated residents relocate from outside of the Project would represent less than one percent of the City's 3 substantial unplanned population growth.	s per househol on growth in t e City, potenti	ld, the Project the City. Constal population	ervatively assu growth associ	aming that all ated with the
Population growth impacts are also assessed based on a project growth management from a local and regional standpoint. (SCAG) growth forecasts estimate the City's population to increase of 70,610 persons. The Project's potential maximum percent of the City's projected population increase between 2 resulting from the Project would be nominal.	The Southern o reach 387,3 m increase of 3	n California A 00 persons by 358 persons we	ssociation of 2050, represent	Governments enting a total less than one
Further, two of the three parcels within the Project Site cur Residential (MDR), which allows a maximum population of General Plan Amendment to redesignate the Project Site pa allowed maximum population density of 87 persons per a approximately 358 new residents, which would result it acknowledged that the Project would increase the Site's population density for the Project Site under the General Platic currently designated as HDR and would allow for an on- not induce substantial unplanned population growth.	density of 18.6 creels to High acre. As discu n a populatio overall popu an. However, g	Density Residence above, the density of lation density given that one	cere. The Project work of Project work of Project work of Project work of the three ex	ect includes a which has an uld introduce er acre. It is the planned isting parcels
Overall, the Project would not induce substantial unplanned or projected population increases. As such, the Project would				cal conditions

ISSUES (AND SUPPORTING INFORMATION SOURCES):		Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact			
b.	Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?							
14b	o. Response: (Source: California Department of Finance De Estimates for Cities)	mographic Res	search Unit. E	5-5 Population	and Housing			
	Less Than Significant Impact. The Project would demolish three occupied existing single-family homes and two mobile homes on-site. However, the Project would construct up to 15 new multifamily residential buildings with 117 new residential units on-site and would provide more available housing units within the Project Site that is greater than the existing number of housing units and structures. The Project Site is located within a suburban area of the City, and the land uses immediately surrounding the Project Site include single-family and multifamily housing. Additionally, as of 2022, the City has a vacancy rate of 4.1 percent with approximately 4,146 unoccupied housing units. As such, there is an adequate number of vacant housing units within the City to house any current residents of the Project that may need to relocate. Therefore, the Project would not substantially displace the owners of the existing homes that would be demolished. Therefore, the Project would not displace substantial numbers of existing housing or people, and less than significant impacts would occur.							
15. PU	BLIC SERVICES.							
ass go go sig aco	ould the project result in substantial adverse physical impacts acciated with the provision of new or physically altered vernmental facilities, need for new or physically altered vernmental facilities, the construction of which could cause inificant environmental impacts, in order to maintain ceptable service ratios, response times or other performance jectives for any of the public services:							
a.	Fire protection?							
15a	a. Response: (Source: FPEIR Table 5.13-B, Fire Station Statistics and Ordinance 5948 § 1)	Locations, To	able 5.13-C,	Riverside Fire	2 Department			
	Less Than Significant Impact. The Project is located in a suburban area and includes 117 new residences on three consolidated existing parcels. Adequate fire facilities and services are provided by Station #8 La Sierra Riverside Station located at 11076 Hole Avenue, 0.8 miles from the Project Site. As discussed in Section 14, Population and Housing, above, the Project would not induce substantial unplanned population growth exceeding existing local conditions or projected population increases. In addition, compliance with existing codes and standards, and through Fire Department practices, there will be a less than significant impact on the demand for additional fire facilities or services either directly, indirectly, or cumulatively.							
b.	Police protection?							
15h	o. Response: Source: General Plan 2025, Figure 5.13-1, Political P	licing Centers))					
	Less Than Significant Impact. The Project would demoli mobile homes on-site. However, the Project would construct new residential units on-site and would provide more avail than the existing number of housing units and structures. above, the Project would not induce substantial unplanned projected population increases. Therefore, adequate policing Neighborhood Policing Center located at 10540 Magnolia CPTED (Crime Prevention Through Environmental Design) security and crime prevention through design, and be constituted in the promote visibility in all new development. With impleme	t up to 15 new able housing u As discussed in copulation grown e facilities and Avenue (1.4 principles will istent with Ger ural surveillar	multifamily reunits within thin Section 14, with exceeding discrices are miles from the liberal Plan polince through plans and the section of	esidential builded Project Site Population is existing local provided by the Project Site the Project to cies, such as Inhysical design	that is greater and Housing, conditions or the Magnolia). In addition, ensure greater Policy PS-8.1. In features that			

	JES (AND SUPPORTING DRMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
	codes and standards, and through Police Department prac demand for additional police facilities or services either dire		ll be less than		mpacts on the	
c.	Schools?					
15c.	Response: (Source: Riverside County of Education School	l District Loca	itor)			
	Less Than Significant Impact. The Project would demolish three occupied existing single-family homes and two mobile homes on-site. However, the Project would construct up to 15 new multifamily residential buildings with 117 new residential units on-site and would provide more available housing units within the Project Site that is greater than the existing number of housing units and structures. The Beaumont Unified School District serves the Project Site. As discussed in Section 14, Population and Housing, above, the Project would not induce substantial unplanned population growth exceeding existing local conditions or projected population increases. Therefore, adequate school facilities and services will be provided by the Beaumont Unified School District to serve this project. Due to the limited increase in population, there will be less than significant impacts on the demand for school facilities or services, either directly, indirectly, or cumulatively.					
d.	Parks?			\boxtimes		
15d	. Response: (Source: General Plan 2025, Figure PR-1, F Recreation Facilities; GP 2025 FPEIR, Table 5.14-A, Par				R-4, Park and	
	Less Than Significant Impact. The Project would demolismobile homes on-site. However, the Project would construct 117 new residential units on-site and would provide more greater than the existing number of housing units and structure Housing, above, the Project would not induce substantial conditions or projected population increases. Therefore, as Sierra Park (1.3 miles from the Project Site) and Collett Primplementation of General Plan 2025 policies and objective recreational facilities that are responsive to the needs of Ristandards, and through Park, Recreation and Community impacts on the demand for additional park facilities or service.	available hou uctures. As di unplanned pop lequate park fa ark (0.9 miles yes such as PR verside resider Services prac	w multifamily sing units wit scussed in Se pulation grow acilities and so from the Pro 2-1 "Provide ants", compliantices, there w	y residential behin the Projection 14, Pop th exceeding of the existing the exis	uildings with et Site that is bulation and existing local ovided by La addition, with e of park and ing codes and in significant	
e.	Other public facilities?			\boxtimes		
15e.	Response: (Source: General Plan 2025, Figure LU-8, 6) Facilities, Figure 5.13-6, Community Centers, Table 5.3-F, Public Library Service Standards)					
	Less Than Significant Impact. The Project would demolismobile homes on-site. However, the Project would construted 117 new residential units on-site and would provide more greater than the existing number of housing units and structure Housing, above, the Project would not induce substantial conditions or projected population increases. Adequate public centers, are provided by La Sierra Library (0.8 miles from the will not result in a substantial increase in demand for additional than significant.	act up to 15 ne available hou uctures. As di unplanned pop c facilities and e Project Site).	w multifamily sing units wit scussed in Se pulation grow services, such Therefore, in	y residential by thin the Projection 14, Popth exceeding of as libraries an aplementation	uildings with et Site that is pulation and existing local d community of the Project	

	JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
16. RI	ECREATION.				
a.	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				
16a	. Response:			1	
	Less than Significant Impact. As discussed in Section 14, induce substantial unplanned population growth exceedi increases. Therefore, the Project will not result in a substaregional parks or other recreational facilities such that substor be accelerated. Therefore, there will be a less than significant facilities either directly, indirectly, or cumulatively.	ng existing lantial increase tantial physica	ocal condition in the use of l deterioration	ns or projecte existing neigl of the facility	ed population aborhood and would occur
b.	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?				
161	b. Response:		•	1	1
	No Impact. The Project will not include new recreational recreational facilities; therefore, there will be no direct, indirect, indirect			instruction of	expansion of
a.	Conflict with a program plan, ordinance, or policy addressing the circulation system, including transit, roadway, bicycle, and pedestrian facilities?				
17a	i. Response: (Source: Metrolink. Regional System Map Circulation Element)	o- Free/ Spec	rial Rate/ Pay	v Transfer, (General Plan-
	Less than Significant Impact.				
	Roadway Network				
	<u>Hedrick Avenue</u> is a two-lane roadway with one lane trave south direction with a posted speed limit of 25 miles per roadway classification for Hedrick Avenue.				
	Jones Avenue is a two-lane roadway with one lane travelling direction with a posted speed limit of 25 miles per hour (mp the City's General Plan. According to the General Plan, Colfrom one local street to another; however, their primary pur the local street system to the arterial network.	h). The roadw lector Streets i	ay is classified nay handle so	l as a Collecto me localized t	r Street under hrough traffic
	Bicycle and Pedestrian Facilities				
	Existing pedestrian facilities are limited to the existing pay Site along both Hedricks Avenue and Jones Avenue. There a to the Project Site.				
	Transit Systems				
	Transit services in the City are provided by Metrolink and Reservice the City include the Metrolink Perris Valley line and the Riverside Metrolink station, located approximately 1.4	d the Metrolii	nk Inland Emp	oire line that p	asses through

	ES (AND SUPPORTING RMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact		
			Incorporated				
tv	Avenue. The RTA Routes 1, 10, 12, 13, 14, 15, 16, 20, 21, 22, 27, 29, 49, 51, 56, 200, and 204 serve the City, with two Route 12 bus stops located approximately 0.15 miles south at the intersection of Jones Avenue and Hole Avenue. Analysis						
Analysis The Project Site is within walking distance of the existing bus stops located along Jones Avenue and Hole Avenue. Construction activities associated with the Project would not affect access or safety at these existing bus stops. In addition, construction and operation of the Project would not result in impacts to the existing Riverside Metrolink station, due to the distance between the Project Site and the transit stations. Additionally, given its distance from existing pedestrian and bicycle facilities, the Project would not impact either facility. Rather, the Project would introduce new walkways on-site to serve as pedestrian facilities for residents and visitors. As such, the Project would not conflict with a program plan, ordinance, or policy addressing the circulation system, including transit, roadways bicycle, and pedestrian facilities, and less than significant impacts would occur.							
	Vould the project conflict or be inconsistent with CEQA Guidelines section 15064.3, subdivision (b)?						

17b. Response: (Source: SB 743, Traffic Impact Analysis Guidelines for Vehicle Miles Traveled and Level of Service Assessment, Mikasa Residential – Vehicle Miles Traveled Screening Memorandum prepared by CR Associates (See Appendix F, Traffic Analysis)

Senate Bill 743 (SB 743), effective September 2013, established new criteria for determining the significance of transportation impacts that "promote the reduction of greenhouse gas (GHG) emissions, the development of multimodal transportation networks, and a diversity of land uses." Specifically, SB 743 directed the Governor's Office of Planning and Research (OPR) to update the *State CEQA Guidelines* to replace automobile delay—as described solely by level of service (LOS) or similar measures of vehicular capacity or traffic congestion—with vehicle miles traveled (VMT) as the recommended metric for determining the significance of transportation impacts. OPR has approved the *State CEQA Guidelines* implementing SB 743.

The State of California Governor's Office of Planning and Research (OPR), in implementing SB 743, issued proposed updates to the *State CEQA Guidelines* in November 2017 that amends the Appendix F question for transportation impacts to delete reference to vehicle delay and level of service (LOS) and instead refer to Section 15064.3, subdivision (b)(1), describes factors that might indicate whether a development project's VMT may be significant or not. OPR also developed the Technical Advisory on Evaluating Transportation Impacts in CEQA (Technical Advisory) (December 2018), which provides non-binding recommendations on the implementation of VMT methodology, which has significantly informed how VMT analyses are conducted in the State.

In anticipation of the mandated change to VMT, the City of Riverside Public Works Department incorporated local VMT assessment guidelines as part of the City's *Traffic Impact Analysis Guidelines for Vehicle Miles Traveled and Level of Service Assessment* (TIA Guidelines) (dated July 2020) to assist with answering important implementation questions about the methodology, thresholds, and mitigation measures for VMT impact analysis in land use projects.

According to the TIA Guidelines, the City has adopted five screening criteria that could be applied to screen projects out of a detailed VMT analysis. Based on the City's TIA Guidelines, the following screening criteria are relevant to the Project's proposed land use:

- Projects located within a Transit Priority Area (TPA);
- Projects located in a low-VMT generating area identified on the most recent TREDLite VMT Screening tool;
- Affordable housing projects; and
- Projects generating less than 110 daily vehicle trips

To assess the Project's applicability with the criteria listed above, the TREDLite VMT screening tool was used as part of the *Mikasa Residential – Vehicle Miles Traveled Screening Memorandum* (VMT Memorandum) (see **Appendix F** to this Initial Study). Based on the VMT Memorandum. The Project is located in a low-VMT generating area with the most recent TREDLite VMT screening tool. Accordingly, the Project is deemed to be screened out from conducting a VMT analysis based on the City's TIA Guidelines. Thus, the Project would have less than significant environmental impacts related to VMT without additional study. The Project would not conflict with, or

	JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
	be inconsistent with, State CEQA Guidelines Sections 15 significant.	064.3, subdivis	_		be less than	
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?					
170	c. Response: (Source: Riverside County Airport Land Use Compatibility Plan Policy Document)	Commission	. Riverside Co	ounty Airport	Land Use	
	No Impact. The nearest airport to the Project Site is the R miles southwest of the Project Site. The Project Site is not I area, nor is the Project located within a compatibility zone. I would meet the City's design standards for the maximum Section 11, Land Use and Planning) and would not cause in changes to air traffic patterns, including either an increas substantial safety risk area, and no impacts would occur.	ocated within furthermore, unbuilding heigh a hazard to flig	the Riverside Inder the proposit of a High Deghts. As such,	Municipal Airy sed zone chang ensity Residen the Project wo	port influence ge, the Project tial zone (see ould not result	
d.	Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?					
17d	l. Response: (California Fire Code)		1			
	Less Than Significant Impact. The Project Site is current family residences located north, east, and west, and multi Additionally, the Project Site is immediately surrounded development with 15 new multifamily residential buildings to the Project Area.	family residen by uses curr	tial buildings ently zoned r	located immedesidential. The	diately south. us, as a new	
	The Project would implement a new vehicular circulation on-site. As shown in Figure 3 , Proposed Site Plans , the Project would construct one new driveway along Hedrick Avenue and one new driveway along Jones Avenue. The new driveways along Jones Avenue and Hedrick Avenue would serve as a separate ingress and egress for vehicles to enter and exit the Project Site. As illustrated in Figure 3 , the Project would include on-site circulation through an internal roadway network that would provide access to the proposed multifamily buildings and uncovered open parking spaces.					
	The Project would be subject to site plan and development review by the City, in which the Project Applicant would be required to show compliance with applicable requirements under the California Fire Code (CFC) for construction and access to the site. Project access would not include new travel lanes outside of the Project Site and has been designed in conformance with the City's engineering and fire department standards. As a result, the Project would not substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses, and impacts would be less than significant.					
e.	Result in inadequate emergency access?					
17e	. Response: (2022 California Building Code)	ı	ı	ı	L	
	Less Than Significant. The Project would introduce two ne access from Hedrick Avenue and Jones Avenue. The Prostandards and regulations outlined in Chapter 33 of the 2022 Requirements for Existing Buildings) of the California Fire to the City of Riverside's City Engineer and the Riverside F adequate on-site access to emergency services. Therefore access, and impacts would be less than significant.	ject would inc California Bui Code. Further, ire Department	orporate all apilding Code, and the Project wo	pplicable designd Chapter 11 (buld submit all at the Project v	gn and safety (Construction Project Plans yould provide	

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact		
18. TRIBAL CULTURAL RESOURCES. Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code Section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:						
a. Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code Section 5020.1(k), or						
18a. Response: (Source: AB 52 Consultation)						
No Impact. As detailed in Response 4a, no historic resource of historic resources are located on-site. Therefore, no impare Public Resources Code Section 5020.1(k) would occur.						
b. A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision (c) of Public Resources Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.						
18b. Response: (Source: AB 52 and SB 18 Consultation, Janua Consultation)	ary 2024 throi	ugh May 2024	, (see Append	ix G, Tribal		
Less than Significant with Mitigation Incorporated. The 52) took effect on July 1, 2015, and incorporates tribal consul (TCR) into the CEQA process. AB 52 requires TCRs to be consultation process for lead agencies and California tribes. or Notice of Intent to adopt an ND or MND are subject to significant environmental impact, requiring feasible mitigation.	tation and ana analyzed like Projects that AB 52. A sign	lysis of impact any other CE require a Notic	s to tribal cult QA topic and ce of Preparat	ural resources establishes a ion of an EIR		
On January 12, 2024, per AB 52 requirements, letters of inquiry were sent out to tribal contacts who may have an interest in the Project Site (see Appendix G of this Initial Study). As of May 2024, three tribal contacts responded: the Pechanga Band of Indians, the Rincon Band of Luiseño Indians, and the Soboba Band of Luiseño Indians. The Pechanga Band of Indians requested tribal consultation on February 15, 2024, and met with the City on March 14, 2024. The Pechanga Band of Indians requested an archaeological and tribal monitor during Project construction. The Rincon Band of Luiseno Indians requested a Cultural Resource Assessment on February 19, 2024, and conditioned the project on March 19, 2024, with the protocols for inadvertent discoveries of cultural material and human remains. The Soboba Band of Luiseno Indians also requested consultation on February 12, 2024, and met with City staff on February 28, 2024.						
SB 18 (Government Code Sections 65352.3 and 65352.4) requires that prior to the adoption or amendment of a general plan proposed on or after March 1, 2005, a City or County must consult with Native American tribes with respect to the possible preservation of, or the mitigation of impacts to, specified Native American places, features, and objects located within that jurisdiction.						
On January 12, 2024, per SB 18 requirements, letters of incinerest in the Project Site (see Appendix G of this Initial responded to date: Morongo Band of Mission Indians, Pechand the Cahuilla Band of Indians. The Morongo Band of M	al Study). As anga Band of l	of May 2024, Indians, Sobob	three tribal of Band of Lui	contacts have seno Indians,		

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
20 2024 1 4 4l Ci A 1 10 2024 Tl- N	f D 1	C 3 4' ' T	1' 1	4 1 4 11 1

30, 2024, and met with the City on April 10, 2024. The Morongo Band of Mission Indians also requested tribal monitors to be present during all ground-disturbing activities of the Project. The Pechanga Band of Indians requested tribal consultation on February 15, 2024, and met with the City on March 14, 2024. The Soboba Band of Luiseno Indians requested tribal consultation on February 15, 2024, and met with the City on February 28, 2024. The Cahuilla Band of Indians requested tribal consultation on January 12, 2024, and met with the City on May 2, 2024.

After meeting with each tribal organization described above, the City sent final memorandums to each organization on May 7, 2024, to confirm concurrence with implementing Mitigation Measures MM CUL-1 through MM CUL-4 as well as a Standard Condition of Approval regarding steps to address the discovery of human remains to minimize impacts to tribal cultural resources (See Section 5, Cultural Resources). Each tribe has concurred with the listed MM CUL-1 through MM CUL-4, and the Standard Condition of Approval would reduce impacts related to tribal cultural resources to less than significant levels.

19. UTILITIES AND SYSTEM SERVICES. Would the project:		
a. Require or result in the relocation or construction of new or expanded water, wastewater treatment or stormwater drainage, electric power, natural gas, or telecommunication facilities, the construction or relocation of which could cause significant environmental effects?		

19a. Response: (Source: Riverside Public Utilities UWMP, NPDES.)

Less than Significant Impact.

Water

Potable water services would be provided by the Riverside Public Utilities (RPU) via connection to existing underground pipelines. RPU's primary source of supply is local groundwater. RPU also distributes recycled water for non-potable uses. These two locally controlled supplies have been highly reliable. RPU also has an agreement with Western Municipal Water District (WMWD) to access imported water when needed. This agreement can provide RPU with up to 21,700 acre-feet per year (AFY) of imported water.

The Project would introduce up to 117 residential units to the Project Site. The Project Applicant would install new water lines that would connect each residential building on-site to the existing main lines owned by the City, located along Jones Avenue and Hedrick Avenue. The Project Applicant would also comply with the applicable provisions outlined in Chapter 14.20 (Water Connections) of the City's Municipal Code. Furthermore, the Project would demonstrate compliance with all of the requirements outlined in the RPU's "Will Serve" Letter. Compliance with the City's regulations and requirements would ensure that the Project would result in less than significant impacts to the City's existing water infrastructure and facilities.

Wastewater

Wastewater generated by the Project would be collected and processed by the City's RPU. Wastewater and sewage collected by the City would be processed in the Riverside Water Quality Control Plant (RWQCP). Currently, the RWQCP consists of two separate treatment plants and one common tertiary filtration plant. These provide preliminary, primary, secondary and tertiary treatment for the plant. Currently, the RWQCP has a capacity of 40 million gallons per day (mgd) for wastewater treatment.

The Project would install new sewer lines that would connect each residential building on-site to the existing main lines owned by the City, located along Jones Avenue and Hedrick Avenue. Per Chapter 14.04 (Sewer Service Charges) and Chapter 14.08 (Sewer Connection and Permits) of the City's Municipal Code, the Project would be subject to payment of service fee and connections fees to RPU. Utility connections, including sewer system connections, may be included in the Project Applicant's site plan submittal to the City for review and approval. This approval as well as adherence with existing local regulations, would ensure that the Project would result in less than significant impacts to the City's existing wastewater infrastructure and facilities.

	JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact		
	Storm Drainage						
	As discussed in Section 10, Hydrology and Water Quality, the Project would increase impervious surfaces compared to existing conditions. However, the Project would adhere to NPDES requirements and incorporate the appropriate LID site design, source control, and treatment control BMPs intended to provide for stormwater retention and infiltration. Implementation of these BMPs would ensure that the City's existing stormwater drainage system would have adequate capacity for the Project stormwater. Thus, new off-site stormwater facilities would not be required, nor are other off-site existing facilities anticipated to be expanded. Impacts would be less than significant.						
	Dry Utilities						
	Dry utilities include electricity, natural gas, and telecommunication lines and ser in an increase in dry utilities usage compared to existing a connection fees to the existing electric, natural gas, and telepayment of these connection fees would ensure that the F facilities of these utility providers. As such, less than significant	vices for the Propositions, the ecommunication roject would	roject Site. When Project would providers the project that the project is the project that the project the project that the project	nile the Project d be subject to hat service the	t would result to payment of Project Site.		
b.	Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry, and multiple dry years?						
19b	. Response: (Source: Riverside Public Utilities UWMP)						
	Less Than Significant. The RPU procures its water suppli Water District (WMWD), recycled water, and groundwater. recycled water and groundwater supply is expected to be addry year demand conditions between 2025 and 2045. The water in acre-feet per year (AFY) under a Normal Year Sup Year scenario.	According to equate to meet RPU would ha	the RPU UWN normal year, s ave an average	MP, the reliabingle dry year of 23	lity of RPU's, and multiple 3,673 potable		
	According to Appendix A of this IS/MND, the Project is a per year, or approximately 18.6 AFY. The Project would repeach scenario. Thus, water demand from the proposed devel for RPU, and the RPU would have sufficient water supplies a future development during normal, dry, and multiple dry year.	resent less that opment is with available to ser	n one percent on the UWMP rve the Project	of the average 's water dema and reasonabl	surplus under nd projection y foreseeable		
c.	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?						
19c	. Response: (Source: Riverside Public Utilities UWMP)						
	Less than Significant Impact. As discussed above, the R wastewater. The development of the Project would gener However, the proposed uses under the Project are consisten Project Site is partially designated under the City's Gener capacity to treat project-generated wastewater at the two R significant impacts would occur.	ate additional t with the HDI al Plan. As su	wastewater b R land use des ch, there woul	eyond existin ignation, which ld be substant	g conditions. ch is what the ial remaining		
d.	Generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?						
19d	Response: (Source: CalRecycle. Jurisdiction Disposal and https://www2.calrecycle.ca.gov/LGCentral/DisposalReport.			Facility)			

	JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
	Less than Significant Impact. Approximately 75 percent of the Badlands Sanitary Landfill. The Badlands Sanitary Landfill of solid waste per day and currently has a remaining capacit	dfill permits a	generated with maximum dai	ily throughput		
	Construction activities associated with the Project would go cease upon completion of the Project. According to the Project operational activities are expected to generate approximatel this Initial Study). The solid waste generated from Project maximum daily throughput of both landfills. As such, the P or local standards, or in excess of the capacity of local infrastructure.	ect's Air Quali ly 0.05 tons pe operations wor Project would n	ty and Greenh r year of solid uld represent l ot generate so	ouse Gas mod waste (see Ap less than one p lid waste in ex	eling, Project ppendix A to percent of the access of State	
e.	Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?					
	Less than Significant Impact. As concluded above, the Prolocal standards, or in excess of the capacity of local infra compliance with the California Integrated Waste Manageme all California cities to "reduce, recycle, and re-use solid wast AB 939 requires that at least 50 percent of waste produced also comply with the 2022 California Green Building State construction measures that help reduce construction-related efficiency measures. Thus, less than significant in the produce of the produce construction of the produce constructi	astructure. Fur ent Act of 1989 te generated in be recycled, r andards (CAL ated waste th	thermore, the (Assembly Bi the State to the educed, or con Green) Code, arough materi	Project would ll [AB] 939), ve e maximum ex mposted. The which include al conservation	d demonstrate which requires ttent feasible." Project would es design and	
	ILDFIRE ed in or near state responsibility areas or lands classified as ve	ery high fire ha	zard severity	zones, would t	the project:	
a.	Substantially impair an adopted emergency response plan or emergency evacuation plan?					
20a	a. Response: (Source: City of Riverside - 2021-2029 Public CalFire. Riverside County- State Responsibility Area Fire			ackground Re	eport,	
	No Impact. The Project Site is not located within a locally located within a State Responsibility Area. The Project Site is and does not present a wildfire hazard. Additionally, the Project by the City. Thus, the Project would not substantially imprevacuation plan, and no impacts would occur.	is located with ect Site is not a	in a developed adjacent to any	, residential ar evacuation ro	ea of the City, utes identified	
b.	Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?					
20 b	o. Response: (Source: N/A)					
	No Impact. As stated above, the Project Site is not located in or near state responsibility areas or lands classified as a local fire hazard zone. The Project would be located in a developed and urban environment that would not exacerbate wildfire risks or expose the public to uncontrolled spread. Thus, no impacts would occur.					
c.	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines, or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?					

ISSUES (AND SUPPORTING		Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INF	ORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact		
20	c. Response: (Source: N/A)					
	No Impact. The Project will not require the installation or remergency water sources, power lines, or other utilities. There would be no impact.					
d.	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?					
20	d. Response: (Source: N/A)					
	No Impact . As stated above, the Project would not be located as a local fire hazard zone. Additionally, the Project Site is let to landslides. Thus, wildfire impacts involving downslope, of there would be no impact.	ocated on relat	ively flat terra	in and would i	not be subject	
21. M	ANDATORY FINDINGS OF SIGNIFICANCE.					
a.	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, substantially reduce the number or restrict the range of a rare or an endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?					
21:	a. Response: (Source: Cultural Resources Technical Report Resources Assessment, Mikasa Multifamily Development (September 2023; United States Fish and Wildlife, Wetland MSHCP Cores and Linkage; General Plan 2025, Figure (Other Habitat Conservation Plans [HCP])	City of Riversids Mapper, M	de, Riverside (SHCP; Gener	County, Califo al Plan 2025,	ornia, Bargas, Figure OS-7,	
	Less Than Significant With Mitigation Incorporated. As no potential significant impacts related to special-status pla Project is not located within a wetland environment or regulatory requirements would ensure impacts remain less to	nt and wildlife wildlife corrice	e species assoc dor, and comp	iated with the	Project. The	
	As discussed in Section 5 , Cultural Resources , the Project would not have substantial impacts on any known historic resources. No dedicated cemetery exists on or within the vicinity of the Project Site. However, construction activities associated with the Project could uncover previously undiscovered archaeological resources during earthmoving activities. As such, the Project could potentially reduce the number of historical artifacts of California history or prehistory. However, mitigation measures MM CUL-1 , MM CUL-2 , MM CUL-3 , and MM CUL-4 would reduce impacts to less than significant levels.					
b.	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?					
211	o. Response:					
	Less than Significant with Mitigation Incorporated. A conjunction with related projects, would result in impacts the would be significant when viewed together. As discussed the	nat are less tha	n significant w	hen viewed so	eparately, but	

	JES (AND SUPPORTING ORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
in any unmitigated significant adverse impacts and/or cumulatively considerable impacts with implementation of existing regulatory requirements and mitigation measures MM CUL-1, MM CUL-2, MM CUL-3, and MM CUL-4. Implementation of all regulatory requirements and these mitigation measures at the project-level would reduce the potential for the incremental effects of the Project to be considerable when viewed in connection with the effects of projects from the past, present, and probable future. Impacts would be less than significant.						
c.	Does the project have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?					
21c. Response: Less than Significant with Mitigation Incorporated. As indicated in the above analysis, with implementation of all applicable regulatory requirements and Project mitigation measures in this Initial Study, the Project would not result in any unmitigated significant adverse impacts. Thus, the Project would not have the potential to result in substantial adverse effects on human beings. Impacts would be less than significant.						

Note: Authority cited: Sections 21083 and 21087, Public Resources Code. Reference: Sections 21080(c), 21080.1, 21080.3, 21082.1, 21083, 21083.3, 21093, 21094, 21151, Public Resources Code; Sundstrom v. County of Mendocino, 202 Cal.App.3d 296 (1988); Leonoff v. Monterey Board of Supervisors, 222 Cal.App.3d 1337 (1990).

Staff Recommended Mitigation Measures

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ⁶	Monitoring/Reporting Method
Cultural Resources/Tribal Cultural Resources	Prior to grading permit issuance, if there are any changes to Project Site design and/or proposed grades, the Applicant and the City shall contact interested tribes to provide an electronic copy of the revised plans for review. Additional consultation shall occur between the City, Developer/Applicant, and consulting tribes to discuss any proposed changes and review any new impacts and/or potential avoidance/preservation of the cultural resources on the Project Site. The City and the Developer/Applicant shall make all attempts to avoid and/or preserve in place as many cultural and paleontological resources as possible that are located on the Project Site if the site design and/or proposed grades should be revised. In the event of inadvertent discoveries of archaeological resources, work shall temporarily halt until agreements are executed with the consulting tribe to provide tribal monitoring for ground-disturbing activities.	Prior to the issuance of grading permits	Community and Economic Development Department – Planning Division; Public Works Department	Notification of the City by the Applicant
	MM CUL-2 Archaeological Monitoring At least 30 days prior to the application for a grading permit, and before any grading, excavation, and/or ground-disturbing activities take place, the Developer/Applicant shall retain a Secretary of the Interior Standards qualified archaeological monitor to monitor all ground-disturbing activities in an effort to identify any unknown archaeological resources. 1. The Project Archaeologist, in consultation with consulting tribes, the Developer, and the City, shall develop an Archaeological Monitoring Plan to address the details, timing, and responsibility of all archaeological and cultural activities that will occur on the Project Site. Details in the plan shall include: a. Project grading and development scheduling;	At least 30 days prior to the application for a grading permit, before grading, excavation, and/or ground disturbing activities	Community and Economic Development Department – Planning Division; Public Works Department	Submission of an Archaeological Monitoring Plan

⁶ Agencies are City of Riverside Departments/Divisions unless otherwise noted.

b. The development of a rotating or simultaneous schedule in coordination with the Developer/Applicant and the Project Archaeologist for designated Native American Tribal Monitors from the consulting tribes during grading, excavation, and ground-disturbing activities on the site, including the scheduling, safety requirements, duties, scope of work, and Native American Tribal Monitors' authority to stop and redirect grading activities in coordination with all Project Archaeologists;			
c. The protocols and stipulations that the Applicant, tribes, and Project Archaeologist will follow in the event of inadvertent cultural resources discoveries, including any newly discovered cultural resource deposits, or nonrenewable paleontological resources that shall be subject to a cultural resources evaluation;			
 d. Treatment and final disposition of any cultural and paleontological resources, sacred sites, and human remains if discovered on the Project Site; and 			
e. The scheduling and timing of the Cultural Sensitivity training noted in mitigation measure MM CUL-4.			
MM CUL-3 Treatment and Disposition of Cultural Resources In the event that Native American cultural resources are inadvertently discovered during the course of grading for this Project, the following procedures will be carried out for the treatment and disposition of the discoveries:	During construction	Community and Economic Development Department – Planning Division	Submission of a Phase IV Monitoring Report
1. Consulting Tribes Notified: within 24 hours of discovery, the consulting tribe(s) shall be notified via email and phone. Consulting tribe(s) will be allowed access to the discovery in order to assist with the significance evaluation.			
2. Temporary Curation and Storage: During the course of construction, all discovered resources shall be temporarily curated in a secure location on-site or at the offices of the Project Archaeologist. The removal of any artifacts from the Project Site will need to be thoroughly inventoried with tribal monitor oversight of the process; and			
3. Treatment and Final Disposition: The landowner(s) shall relinquish ownership of all cultural resources, including sacred items, burial goods, and all archaeological artifacts and non-			

human remains as part of the required mitigation for impacts to cultural resources. The Applicant shall relinquish the artifacts through one or more of the following methods and provide the City of Riverside Community and Economic Development Department with evidence of same: a. Accommodate the process for on-site reburial of the discovered items with the consulting Native American tribes or bands. This shall include measures and provisions to protect the future reburial area from any future impacts. Reburial shall not occur until all cataloging and basic recordation have been completed. b. A curation agreement with an appropriate qualified repository within Riverside County that meets federal standards per 36 CFR Part 79 and therefore will be professionally curated and made available to other archaeologists/researchers for further study. The collections and associated records shall be transferred, including title, to an appropriate curation facility within Riverside County, to be accompanied by payment of the fees necessary for permanent curation; c. If more than one Native American tribe or band is involved with the Project and cannot come to a consensus as to the disposition of cultural materials, they shall be curated at the Western Science Center or Riverside Metropolitan Museum by default; and d. At the completion of grading, excavation, and grounddisturbing activities on the site, a Phase IV Monitoring Report shall be submitted to the City documenting monitoring activities conducted by the Project Archaeologist and Native Tribal Monitors within 60 days of completion of grading. This report shall document the impacts to the known resources on the property; describe how each mitigation measure was fulfilled; document the type of cultural resources recovered and the disposition of such resources; provide evidence of the required cultural sensitivity training for the construction staff held during the required pre-grade meeting; and, in a confidential appendix, include the daily/weekly monitoring notes from

the Archaeologist. All reports produced will be submitted

to the City of Riverside, Eastern Information Center, and interested tribes.			
MM CUL-4 Worker's Environmental Awareness Program (WEAP) Training	Prior to the issuance of a grading permit	Community and Economic Development	Submission of a Phase IV Monitoring Report
The Secretary of the Interior Standards County certified Archaeologist and Native American monitors shall attend the pregrading meeting with the Developer/permit holder's contractors to conduct mandatory Worker's Environmental Awareness Program (WEAP) training to all construction grading personnel. The training will include a brief review of the cultural sensitivity of the Project and the surrounding area, summarize and show examples of the types of resources that could be identified during earthmoving activities, and provide notification protocols to be followed in the event suspected cultural resources are identified. Safety protocols would also be discussed to ensure the safety of the monitors and construction crew. Only construction personnel who have received this training can conduct construction and disturbance activities in sensitive areas. A sign-in sheet for attendees of this training shall be included in the Phase IV Monitoring Report.		Department – Planning Division; Building and Safety Division; Public Works Department	