

COMMUNITY & ECONOMIC DEVELOPMENTDEPARTMENT

PLANNING DIVISION

DRAFT MITIGATED NEGATIVE DECLARATION

WARD: 7

1. Case Number: P18-0970 (General Plan Amendment), P18-0971 (Rezone), P18-0972 (Tentative

Tract Map), P18-0973 (Planned Residential Development), P18-0974 (Design

Review) and P18-0975 (Variance)

2. **Project Title:** Riverpointe Planned Residential Development

3. **Hearing Date:** September 5, 2019

4. **Lead Agency:** City of Riverside

Community & Economic Development Department

Planning Division

3900 Main Street, 3rd Floor Riverside, CA 92522

5. **Contact Person:** Candice Assadzadeh, Senior Planner

Phone Number: 951-826-5667

Email: cassadzadeh@riversideca.gov

6. Project Location: Southeast of the intersection of Tyler Street and Jurupa Avenue, Riverside,

California. Regional location and local vicinity maps are provided in Figure 1, *Regional Location*, Figure 2, *Local Vicinity*, and Figure 3, *Aerial Photograph*.

7. Project Applicant/Project Sponsor's Name and Address:

Passco Pacifica LLC c/o Oscar Graham

333 City Boulevard West, Ste. 1700

Orange, CA 92868

8. **General Plan Designation:** C – Commercial

9. **Zoning:** CR – Commercial Retail Zone

10. **Description of Project:**

The project will develop 56 single-family residential units on a 7.07-gross acre site (7.92 dwelling units/acres). See Figure 4, Site Plan. Residential lots will range from approximately 1,742 to 2,669 square feet. The proposed housing units will range from 1,732 square feet to 2,390 square feet, subject to final design, in two- and three-story floorplans with 3 bedrooms and 2.5 baths, as shown in the Table below. A diverse range of color palettes and elevation types, including Craftsman, Spanish, Farmhouse, are proposed.

	Square Footage	Stories	Bedrooms	Bathrooms
Plan 1	1,732 sf	2	3	2.5
Plan 2	1,893 sf	2	3	2.5
Plan 3	1,947 sf	2	4	2.5
Plan 3X	2,390 sf	3	3 - 4	2.5 - 3.5

Landscaping and Open Space

The community is planned with a primary loop road with sidewalks, landscaping, and a landscaped streetscape with no garages or driveways. Garages will be located on a secondary loop and off of courts with clusters of homes. The project includes a large, centrally located Community Green covering 0.30 acre, and a Community Paseo of 0.20 acre. The Community Green will include amenities such as a multipurpose lawn, picnic tables, and barbeques. A walkway bounded by landscaping will connect the Community Green with the Community Paseo, which will include a lawn and picnic area. About an acre of public and private open space (43,151 square feet in the conceptual plan) will be provided onsite, including large, functional yard space.

The proposed project will install trees along the interior project streets and will install landscaping in the common open space and park areas throughout the project area. A buffer planting area is provided along the eastern edge of the site. Along Jurupa Avenue and Tyler Street, a landscaped streetscape will be developed with trees, groundcover, entry portals leading into the community, and attractive building elevations with no garages or driveways on either street.

Walls and Fences

Vinyl picket fencing 3.5 feet tall will be placed along portions of the site perimeter on Jurupa Avenue and Tyler Street. Internal to the site, 5.5-foot-tall vinyl privacy fences will define the rear yard of each home. A community theme wall, consisting of 5.5-foot-tall split face block with stone veneer pilasters, will be located along the main entry drive from Jurupa Avenue, and also along the edges of homes alongside the Community Green and Community Paseo. A 4-foot-tall tubular steel view fence will surround the retention basin at the northwest corner of the site.

Access and Circulation

Primary access to the site will be via Jurupa Avenue. An emergency vehicle access drive will be located off of Tyler Street. The internal street system consists of a main loop road with minimal curb cuts and a secondary loop and courts providing access to individual unit garages.

The internal street system will include concrete sidewalks for pedestrian circulation, and a parkway (open space/setback area) that will be located between the sidewalks and the residential parcels throughout the project area. The sidewalks and parkway will provide a setback between the residential parcels and onsite roadways. Additional pedestrian circulation is provided by the Community Paseo traversing the center of the site.

Parking

Each of the 56 proposed units will include two garage parking spaces, with an additional 36 on-site street parking spaces, yielding 148 parking spaces (17 spaces more than required by the Municipal Code). One parking space will be dedicated for use by the Postal Service. Additional street parking along the project's Jurupa Avenue frontage is not included in the parking calculation.

Infrastructure Improvements

Water

The project will be served by existing water infrastructure provided by the City of Riverside and located within Jurupa Avenue and Tyler Street. The proposed project will extend lines below streets and courts on site to service the residences and common areas on site.

Sewer

The project will be served by existing wastewater infrastructure provided by the City of Riverside and located below Jurupa Avenue and Tyler Street. The proposed project will extend lines below streets and courts on site to service residences and common areas on site.

Drainage

The project includes a series of onsite storm drains that will route a portion of the storm water runoff to the detention basin at the northwest corner of the site. The basin will provide stormwater quality management and flow back into the existing infrastructure surrounding the site. Existing offsite stormwater drainage infrastructure includes storm drains on Jurupa Avenue and Tyler Street.

Offsite Improvements

At the project's main entry at Jurupa Avenue, the existing median will be modified to provide for a left turn in and left turn out from the project site. In addition, the project will be responsible for installing a crosswalk at the corner of Jurupa Avenue and Tyler Street to enhance access to the Santa Ana River Trail.

Construction Activities

Construction activities site preparation, grading, excavation and re-compaction of soils, utility and infrastructure installation, building construction, roadway pavement, and architectural coatings. Construction activities are anticipated to last 2.5 years, as detailed in Table 2.

Phase Name Start Date End Date Days Site Preparation 10/01/2019 11/11/2019 30 Grading 11/12/2019 01/20/2020 50 01/21/2020 **Building Construction** 10/25/2021 460 10/26/2021 01/03/2022 50 **Paving Architectural Coating** 01/04/2022 03/14/2022 50

Table 2: Summary of Construction Activities

Operations

The project will develop 56 single-family residences, parking, and open space. Typical operations will include the consumption of energy resources such as electric, gas, and water. Each unit will include two parking spaces within the garage. Vehicular traffic will flow from the project site to and from the project site to the surrounding street network of Jurupa Avenue and Tyler Street.

11. Discretionary Actions Requested

The project's proponent ("Applicant") will seek the approval of the following discretionary actions:

- **General Plan Amendment:** A General Plan Amendment to change the General Plan land use designation from C Commercial to MDR Medium Density Residential.
- **Zone Change:** A Zoning Code Amendment to change the zone from CR Commercial Retail Zone to R-1-7000 Single-Family Residential Zone and a portion of the project site to R-1-7000-S-3 Single-Family Residential and Building Stories Overlay (Maximum 3 stories) Zones.
- Variance: A variance is requested to allow a reduced perimeter landscape setback along Tyler Street and Jurupa Avenue.
- **Planned Residential Development:** A Planned Residential Development for the establishment of detached single-family dwellings, private streets and common open space.
- **Tentative Tract Map:** A Tentative Tract Map (No. 37626) to subdivide 7.07 acres into 56 single-family residential lots, 15 lettered lots for open space, and 17 street lots.
- **Design Review:** Design Review of project plans.
- Airport Land Use Commission: The project was found to be inconsistent with the Airport Land Use
 Compatibility Plan for Riverside Municipal Airport. The applicant will request a review and override
 of the ALUC decision by the Riverside City Council.

12. Surrounding land uses and setting:

The project's single-family detached residential land use is consistent with that of surrounding neighborhoods to the north and east. The surrounding land uses are listed in Table 3.

General Plan Zoning Designation Existing Land Use Designation C – Commercial CR – Commercial Retail Vacant/Undeveloped **Project Site** Zone Single-Family Residential, MDR – Medium Density R-1-7000 - Single North Santa Ana River Residential Family Residential Zone MDR – Medium Density R-1-7000 - Single Single-Family Residential **East** Residential Family Residential Zone MDR – Medium Density R-1-7000 - Single Single-Family Residential South Family Residential Zone Residential Vacant, Recreational trails A/RR – Agricultural/Rural RA-5 - Residential West Residential Agricultural Zone

Table 3: Project Site and Surrounding Land Use and Zoning

13. Other public agencies whose approval is required (e.g., permits, financial approval, or participation agreement.):

- a. Santa Ana Regional Water Quality Control Board
- b. Riverside County Airport Land Use Commission

14. Other Environmental Reviews Incorporated by Reference in this Review:

- a. General Plan 2025
- b. GP 2025 FPEIR
- c. Title 19, Riverside Municipal Code
- d. County of Riverside Airport Land Use Commission (ALUC), Staff Report, Agenda Item 3.4: Case Number ZAP1096RI19, March 14, 2019
- e. Attachment A: Air Quality Modeling CalEEMod.2016.3.2, January 16, 2019, Prepared by Urban Crossroads, 2019
- f. Attachment B: Biological Report for the Tyler Street Single Family Dwelling Project, City of Riverside, Riverside County, California, Prepared by Material Culture Consulting, 2018
- g. Attachment C: Phase I Cultural Resources Assessment, Tyler Street Single Family Dwelling Project, City of Riverside, Riverside County, California, Prepared by Material Culture Consulting, 2018
- h. Attachment D: Preliminary Soil Investigation and Infiltration Test Report, Proposed 50+ Unit Residential Development, Tyler Street and Jurupa Avenue (APN 155-441-023), City of Riverside, California, prepared by Soil Exploration Company, Inc. June 2018
- i. Attachment E: Phase 1 Environmental Site Assessment, Jurupa Avenue & Tyler Avenue, City of Riverside, County of Riverside, prepared by Pacific Beacon Group, Inc., 2018
- j. Attachment F: Preliminary Hydrology and Hydraulics Study for Tentative Tract Map 37626, Prepared by JLC Engineering & Consulting, Inc., 2018
- k. Attachment G: Project Specific Water Quality Management Plan, Prepared by JLC Engineering & Consulting, Inc., 2018
- 1. Attachment H: Jurupa and Tyler Residential Noise Impact Analysis, City of Riverside, January 2019
- m. Attachment I: Trip Generation Analysis for Proposed Tyler Street SFD, prepared by EPD Solutions, Inc., 2018

15. Acronyms

AQMP -	Air Quality Management Plan
BMPs -	Best Management Practices

CAA - Clean Air Act

CBC - California Building Code

CDFW - California Department of Fish and Wildlife CEQA - California Environmental Quality Act

CMP - Congestion Management Plan

CWA - Clean Water Act

DTSC - California Department of Toxic Substances Control

EIR - Environmental Impact Report
EOP - Emergency Operations Plan
ESLs - Environmental Screening Levels

FEMA - Federal Emergency Management Agency

FPEIR - GP 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 LID - Low Impact Development MBTA - Migratory Bird Treaty Act

MSHCP - Multiple-Species Habitat Conservation Plan NAHC - Native American Heritage Commission 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

RCTC - Riverside County Transportation Commission

RMC - Riverside Municipal Code
RPD - Riverside Police Department
RPU - Riverside Public Utilities
RTP - Regional Transportation Plan
RWQCB Regional Water Quality Control

SCAB - South Coast Air Basin

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

SCH - State Clearinghouse SRA - Source Receptor Area

SWPPP - Storm Water Pollution Prevention Plan
USACE - United States Army Corps of Engineers
USFWS - United States Fish and Wildlife Service

USGS - United States Geologic Survey
UST - Underground Storage Tank
UWMP - Urban Water Management Plan
WQMP - Water Quality Management Plan

Figure 1, Regional Location

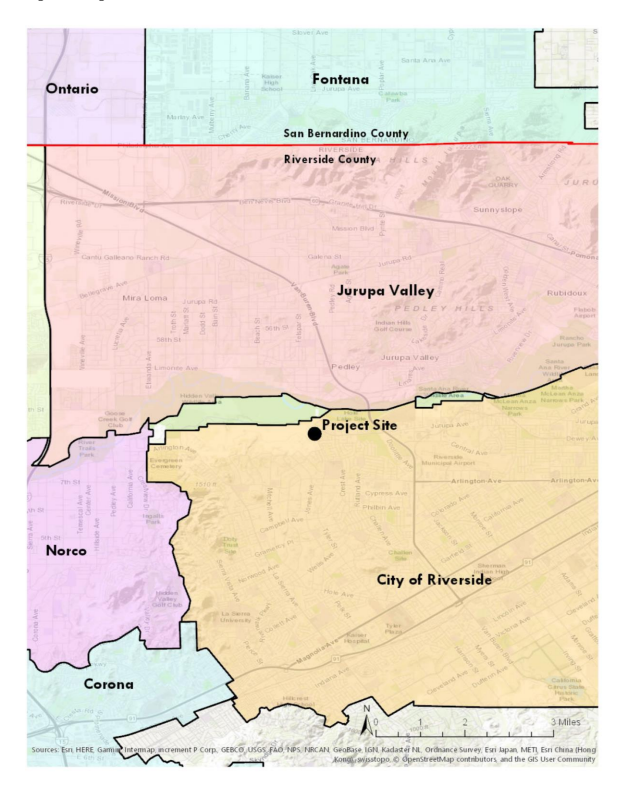




Figure 2, Local Vicinity





Figure 3, Aerial Photograph

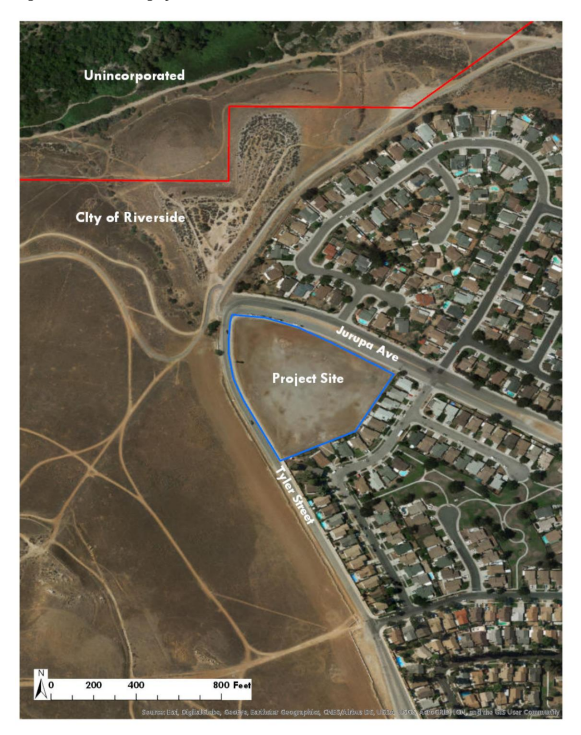




Figure 4, Conceptual Site Plan







ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

	I below would be potentially affected by the checklist on the	1 0	e impact
Aesthetics	Agriculture/Forestry Resources	Air Quality	
Biological Resources	Cultural Resources	Energy	
Geology/Soils	Greenhouse Gas Emissions	Hazards & Hazardous Ma	terials
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 continuous of this initial evalurecommended that:	ation which reflects the independent jud	dgment of the City of Riversion	de, it is
The City of Riverside finds that the pand a NEGATIVE DECLARATION	proposed project COULD NOT have a signification would be prepared.	cant effect on the environment,	
there would not be a significant effec	ugh the proposed project could have a signifit in this case because revisions in the project TED NEGATIVE DECLARATION would be	have been made by or agreed to	
The City of Riverside finds that the ENVIRONMENTAL IMPACT REPO	proposed project MAY have a significant eff ORT is required.	ect on the environment, and an	
significant unless mitigated" impact of an earlier document pursuant to applic	roposed project MAY have a "potentially sign the environment, but at least one effect 1) leable legal standards, and 2) has been addressed attached sheets. An ENVIRONMENTAL at remain to be addressed.	has been adequately analyzed in ed by mitigation measures based	
because all potentially significant ef DECLARATION pursuant to applica	ugh the proposed project could have a significant (a) have been analyzed adequately in ble standards, and (b) have been avoided or now, including revisions or mitigation measurquired.	an earlier EIR or NEGATIVE nitigated pursuant to that earlier	
Signature		Date	
Printed Name & Title		For <u>City of Riverside</u>	2



COMMUNITY & ECONOMIC DEVELOPMENTDEPARTMENT

PLANNING DIVISION

ENVIRONMENTAL INITIAL STUDY

EVALUATION OF ENVIRONMENTAL IMPACTS:

- 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 would 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.
- 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).
- 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 with in 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 measure which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.

- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) The explanation of each issue should identify:
 - a. the significance criteria or threshold, if any, used to evaluate each question; and
 - b. the mitigation measure identified, if any, to reduce the impact to less than significance.

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentiall Significan Impact	t Significant With	Less Than Significant Impact	No Impact
,		Mitigation Incorporated		
1. AESTHETICS.				
Would the project:				
a. Have a substantial adverse effect on a scenic vista?				
1a. Response: (Source: General Plan 2025 Open Space and C	Conservatio	n Element).		
Less Than Significant Impact. Scenic vistas consist of expansive valued visual features that area seen from public viewing areas. This about view exposure to describe the level of interest or concern that or visual setting. A scenic vista can be impacted in two ways: a dedirectly diminishing the scenic quality of the vista or by blocking to Important factors in determining whether a proposed project would height, mass, and location relative to surrounding land uses and travel. The City of Riverside's General Plan Open Space and Conservation end dramatic and varied topographic setting for the community. Scenic and provide distinguishing characteristics. The hillsides and ridge community, as they serve as landmarks and offer a sense of direction La Sierra/Norco Hills are the nearest scenic vista to the project site, are however are not visible from the project site. The City's General Plan 2025 policies aim at balancing developm objectives. With implementation of the project, existing views from to three-story residences on the project site will not hinder any scenic distance scenic views from public areas, such as roadway corridors, we cumulative impacts to scenic vistas are less than significant impacts.	definition of viewers may evelopment put the view could block scend corridors. I lement state to resources of elines above and are located the street course of the street courses of partial will not be defined and be defined are located the street courses of partial will not be defined and are located the street courses of partial will not be defined and are located the street courses of partial will not be defined and are located the street course of partial will not be defined as a supplied to the street course of the street c	combines visual y have for the que project can have rridors or "vista nic vistas includes that Riverside' enhance the visue Riverside offection as people mid approximately as with broader rridors will chantanoramic views	quality with in a lity of a particular visual impacts of the scenic ethe project's a natural featural character of er scenic beneave around the 2 miles to the community prige. Development. Thus, the exist	resprovide Riverside effits to the City. The southwest,
cumulative impacts to seeme vistas are less than significant impact	э.			
b. Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
1b. Response: (Source: General Plan 2025 Figure CCM-4	– Master	Plan of Road	uavs. Califor	nia Scenic
Highway Mapping System. http://www.dot.ca.gov/hq/LandArch/16_livability/scenic_ 2019))				
Less Than Significant Impact. There are no state scenic highway proposed project is not located along or within view of a scenic bould the City's General Plan 2025 and therefore will not have any effect scenic roadway. Therefore, any potential adverse direct, indirect or c significant impact.	evard, parky on any sce	way or special be nic resources w	oulevard as des ithin a locally	signated by designated
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 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?				
1c. Response: (Source: General Plan 2025 Figure CCM-4 – M Figure 5.1-1 – Scenic and Special Boulevards and Parkw and Table 5.1-B – Scenic Parkways)				
Less Than Significant Impact. The project is located in an urbanize is vacant and surrounded by single-family residential to the north, so trail uses to the west.				

The proposed project will develop 56 single-family residences. The residences will consist of two- to three-story buildings ranging in design from Craftsman, Spanish, and Farmhouse architectural styles. These design features will be provided on all building elevations that are visible from public streets, private streets, and along the project boundary. In addition, landscaped park facilities will be developed and landscaping will be installed throughout the common areas. The proposed project will comply with all pertinent design requirements of the Zoning Code and the Citywide Design Guidelines to assure quality site design and building architecture that is of high quality.

The proposed project will not degrade the existing character of the site and its surroundings because the project will replace vacant space with a new single-family residential community. The residences include architectural designs and substantial landscaping that will integrate with the existing single-family residences that surround the project area. The existing residential lots are approximately 7,000 square feet in size and are developed with one-story residences. The proposed project will result in residential lots will have minimum lot area of 1,700 square feet and will be developed with two- to three-story residences. Although some lots will be smaller and residences will be taller than the surrounding residences, the proposed residences that are closest to existing residential uses have been designed with a minimum 28 feet to the existing wall along the southeast of the site, and 38 feet to the nearest residences. Existing residences on the opposite side of Jurupa Avenue are a minimum of 140 feet from the proposed residences. The project requests a Variance for a reduction in setback requirements along the street frontage from 20 feet to 3 feet. Approval of the variance will make the project consistent with City requirements.

In addition, the proposed community will contain park areas that will provide open space and recreation, and landscaping along the internal streets and within the open space areas, which will reduce the visual density of the proposed project. As detailed in the Project Description, the proposed landscaping will include a variety of groundcover, shrubs, and tree species. The trees proposed to be installed will range from 24 to 36-inch boxes, which will provide substantial landscaping that will blend into the surrounding residential area. The project includes buffer planting at the perimeter of the existing adjacent single-family residences. The proposed street trees will be installed in compliance with the City's Urban Forest Tree Policy Manual that provides guidelines for the planting, pruning, preservation, and removal of all trees in City rights-of-way. The City's Building and Safety Division will review the landscaping plans through plan checks and inspection of the landscaping during installation, which will ensure that all required City requirements related to the street trees are incorporated. Overall, the proposed residential uses will not conflict with applicable zoning and other regulations governing scenic quality within the urban area, and impacts will be **less than significant**.

14	Posponso: (Source: Conoral Plan 2025, Conoral Plan 2026	EDEID Figu	ro 512 M	unt Dolomor	Lighting
	adversely affect day or nighttime views in the area?	<u> </u>			
d.	Create a new source of substantial light or glare which would				

1d. Response: (Source: General Plan 2025, General Plan 2025 FPEIR Figure 5.1-2 – Mount Palomar Lighting Area, Title 19 – Article VIII – Chapter 19.556 – Lighting, and Citywide Design and Sign Guidelines.)

Less than Significant Impact. As shown in the City's General Plan EIR Figure 5.1-2, Mt. Palomar Night Time Lighting Policy Area, the site is not within the Mount Palomar Lighting Area. The project site is vacant and no sources of lighting or glare are currently emanating from the project site. However, the project site is surrounded by sources of nighttime lighting that includes street lights along Jurupa Avenue and Tyler Street, illumination from vehicle headlights, exterior residential lighting, and interior illumination passing through windows. Sensitive receptors relative to lighting and glare include residents in the surrounding single-family residences to the north, south, and east; motorists from the public right-of-way on Jurupa Avenue and Tyler Street; and pedestrians walking on the public sidewalks on Jurupa Avenue and Tyler Street.

The proposed project will include installation of new lighting sources on the project site that will include exterior lighting for streetlights and residential security lighting. However, the City's Municipal Code lighting requirements, included as Chapter 19.556, establishes design and development standards for lighting that include height, shielding, and location requirements that ensure new lighting does not impact existing uses in the project area. With compliance with the City's Municipal Code, that is checked through the plan check and project permitting process, impacts related to increased sources of light will be less than significant.

Glare can emanate from many different sources, some of which include direct sunlight, sunlight reflecting from cars or buildings, and bright outdoor or indoor lighting. The majority of the exterior of the proposed residential structures will consist of stucco, wood, and concrete, which are not reflective surfaces. In addition, the residences will not have large expanses of window areas or large parking lot areas, from which sunlight could be reflected. Additionally, the installation of outdoor lighting will be required to meet the requirements of Chapter 19.556, which will reduce the potential to generate glare from new lighting fixtures. As a result, the proposed project will not create a substantial source of glare and impacts

will be less than significant .				
2. AGRICULTURE AND FOREST RESOURCES:				
2. AGRICULTURE AND FOREST RESOURCES: In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information complied by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and the forest carbon measurement methodology provided in the Forest Protocols adopted by the California Air Resources 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?				
https://maps.conservation.ca.gov/agriculture/DataViewer Open Space and Conservation Element, Figure OS-2, Ag No Impact. The project site is within an urban and developed area. At the General Plan 2025 shows that the project site is not designated a classified as, Prime Farmland, Unique Farmland, or Farmland of Stapursuant to the Farmland Mapping and Monitoring Program of the Will have no impact directly, indirectly or cumulatively to agricultural	ricultural Sui A review of Fi as, and is not a atewide Impor California Res	tability) gure OS-2 – A adjacent to or tance, as show	Agricultural Su in proximity t vn on the map	uitability of to any land os prepared
b. Conflict with existing zoning for agricultural use, or a Williamson Act contract?				
 2b. Response: (Source: General Plan 2025 – Figure OS-3 - Winner S.2-4 – Proposed Zones Permitting Agricultural 2025 Final Programmatic Environmental Impact Report Resources, Figure 5.2-2, Williamson Act Preserves). No Impact. Review of Figure 5.2-2 – Williamson Act Preserves of the site is not located within an area that is affected by a Williamson Act Preserves of the site is not zoned for agricultural use and is not next to land zone impact directly, indirectly, or cumulatively. 	Uses, and Titort (FPEIR), the General Plet Preserve or	le 19, City of I Volume 2, S an 2025 FPEII under a Willia	Riverside, Ge ection 5.2 As R reveals that mmson Act Co	eneral Plan gricultural the project ontract. The
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: (Source: City of Riverside GIS Map – Forest Donald No Impact. The City of Riverside has no forest land that can support timberland. Therefore, no impacts will occur from this project direct	ort 10-percent tly, indirectly (it have any
d. Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
2d. Response: (Source: City of Riverside GIS Map – Forest Do	ata)			

No Impact. The City of Riverside has no forest land that can support timberland, therefore no impacts will occur from this project directly				t have any
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?				
2e. Response: General Plan – Figure OS-2 – Agricultural Su Preserves, and GIS Map – Forest Data	itability, Figu	ire OS-3 – W	illiamson Act	
No Impact. The project is located in an urbanized area of the city Agricultural Suitability of the General Plan 2025, which does not sup will not result in the conversion of designated farmland to non-agricul project directly, indirectly or cumulatively to conversion of Farmland 3. AIR QUALITY. Where available, the significance criteria established by the	pport agricultu tural uses. The	ral resources or erefore, no im	or operations." pacts will occu	The project or from this
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?			\boxtimes	
3a. Response: (Source: South Coast Air Quality Manageme	nt District's 2	2016 Air Qua	lity Manager	nent Plan;
Air Quality Modeling CalEEMod.2016.3.2, January 16, 2 Proposed Tyler Street SFD, prepared by EPD Solutions, Less than Significant Impact. The project site is located in the Sou boundaries of the South Coast Air Quality Management District (S Association of Governments (SCAG) are responsible for preparing addresses federal and state Clean Air Act (CAA) requirements. The improving air quality in the Basin. In preparation of the AQMP, SCA to identify growth, which is used to forecast, inventory, and allocate related sources. Therefore, if a proposed project would have a devisubstantially greater than what was anticipated in the General Plan AQMP. On the other hand, if a project's density is consistent with with the assumptions in the AQMP, and the project would not conflict SCAQMD considers projects consistent with the AQMP if the project severity of existing air quality violations or cause a new violation. Amendments to the existing General Plan and zoning designations a land use designation from C – Commercial to MDR – Medium-Den Retail to R-1-7000-S-3 – Single-Family Residential and Building St in development density and subsequent vehicle trip generation con However, according to the CalEEMod Air Quality Modeling, preparemissions and operational emissions summaries projected the project 3b. During operation, the project will introduce a net decrease of designations (EPD 2018). Therefore, because the proposed project do with SCAQMD's goal of bringing the Basin into attainment for all of the project with SCAQMD's goal of bringing the Basin into attainment for all of the project will introduce a project do with SCAQMD's goal of bringing the Basin into attainment for all of the project will introduce a project do with SCAQMD's goal of bringing the Basin into attainment for all of the project will be project with scale and the project will be project will be project do with SCAQMD's goal of bringing the Basin into attainment for all of the project will be project will be project will be project will be project wi	th Coast Air E CAQMD). The Air Qualine AQMP det AQMD uses C regional emiselopment dense, then the prothe General Pet with SCAQME twould not reserve to the General Pet with SCAQME twould not reserve to the General Pet with SCAQME twould not reserve to the General Pet with SCAQME twould not reserve the General Pet with SCAQME twould not reserve the group of the group o	PD 2018) (Atta Basin, which is he SCAQMD ty Manageme ails goals, po- ity General Pl sions from lar sity and vehic posed project lan, its emissi MD's attainment esult in an incompact or the project seal and zoning (Maximum 3) result in a co- crossroads, booked thresholds, ips compared any of the thre	s under the jurand Southern the Plan (AQM licies, and proan land use dead use and devole trip generat would conflict ons would be ent plans. In addresse in the frestite. The site we from CR – Costories) Zone. In the plans of the plans of the conflict with the provided in to the existing sholds it will not the plans of the plans of the existing sholds it will not the plans of the	isdictional California (P), which ograms for signations elopmention that is et with the consistent dition, the equency or will change ommercial A change be AQMP. Instruction Response gland use ot conflict
AQMP. As a result, impacts related to conflict with the AQMP from b. Result in a cumulatively considerable net increase of any	the proposed	project will be	e less than sign	nificant.
criteria pollutant for which the project region is non- attainment under an applicable federal or state ambient air quality standard?				
3b. Response: (Source: South Coast Air Quality Manageme	nt District's 2	2016 Air Qua	lity Manager	nent Plan;
Air Quality Modeling CalEEMod.2016.3.2, January 16, 2			, 6	,
Less than Significant Impact. The project will include amendments	to the Genera	1 Dlan land us	decignation of	nd zoning

of the site. A change in General Plan and zoning could potentially conflict with SCAQMD's AQMP. The AQMP details goals, policies, and programs for improving air quality in the South Coast Air Basin. In preparation of the AQMP, SCAQMD and the Southern California Association of Governments (SCAG) use land use designations contained in General Plan documents to forecast, inventory, and allocate regional emissions from land use and development-related sources. For purposes of analyzing consistency with the AQMP, if a proposed project would have a development density and vehicle trip generation that is substantially greater than what was anticipated in the General Plan, then the proposed project would conflict with the AQMP. On the other hand, if a project's density is consistent with the General Plan, its emissions would be consistent with the assumptions in the AQMP, and the project would not conflict with SCAQMD's attainment plans. In addition, the SCAQMD considers projects consistent with the AQMP if the project would not result in an increase in the frequency or severity of existing air quality violations or cause a new violation. However, construction and operation emission modeling would not exceed SCAQMD's threshold.

Construction

Construction activities will generate pollutant emissions from: site preparation, grading, building construction, paving, and architectural coating. It is mandatory for all construction projects to comply with several SCAQMD Rules, including Rule 403 for controlling fugitive dust, PM-10, and PM-2.5 emissions from construction activities. Rule 403 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, covering all trucks hauling soil with a fabric cover and maintaining a freeboard height of 12 inches, and maintaining effective cover over exposed areas. Compliance with Rule 403 was accounted for in the construction emissions modeling. In addition, implementation of SCAQMD Rule 1108 governing the VOC content of asphalt, Rules 1113 and 1143 that govern the VOC content in architectural coating, paint, thinners, and solvents, was accounted for in the construction emissions modeling.

As shown in Table AQ-1, CalEEMod results show that maximum construction emissions generated on a peak construction day by the project will not exceed SCAQMD regional thresholds; and therefore, construction activities will result in a **less than significant** impact. CalEEMod Model runs are provided in Attachment A, which provides a breakdown of emissions.

Emissions Phase VOC **NO**x CO **SO**x PM-10 PM-2.5 2019 45.64 22.71 0.04 11.71 4.43 6.35 2020 30.02 2.94 2.87 22.08 0.05 6.65 0.05 2.40 2021 2.58 22.43 21.41 1.34 2022 14.99 0.02 0.74 15.41 11.16 0.57 22.71 11.71 **Maximum Daily Emissions** 15.41 45.64 0.05 6.35 100 SCAQMD Regional Threshold 75 550 150 150 55 Threshold Exceeded? NO NO NO NO NO NO

Table AQ-1: Regional Construction Emissions Summary

Source: Urban Crossroads, CalEEMod Modeling, January 16, 2019.

Operation

The project will result in long-term regional emissions of criteria air pollutants and ozone precursors associated with area sources, such as natural gas consumption, landscaping, applications of architectural coatings, and consumer products, in addition to operational mobile emissions. Development of the project will generate 529 vehicle trips per day (EPD 2018).

Operations emissions associated with the project were modeled using CalEEMod. Model defaults were adjusted to reflect project-specific data, where available, including the size and type of the proposed land use and project specific trip rates. Modeled maximum day operations emissions are presented in Table AQ-2. Significance is determined based on whether the emissions generated from the project will exceed the regional thresholds. Table AQ-2 shows the maximum emissions that will occur from operation of the proposed project. As identified, the project will not exceed SCAQMD's applicable thresholds for criteria pollutants. Therefore, the project's operational emissions will be **less than significant**.

Table AQ-2: Operational Emissions Summary

Onaustianal Astivities Summan	Emissions (pounds per day)								
Operational Activities – Summer Scenario	voc	NOx	со	SOx	PM-10	PM-2.5			
Area Source	2.83	0.98	5.04	0.01	0.10	0.10			
Energy Source	0.05	0.43	0.18	0.00	0.04	0.04			
Mobile	1.00	7.22	11.99	0.05	3.93	1.07			
Total Maximum Daily Emissions	3.88	8.64	17.21	0.06	4.06	1.27			
SCAQMD Regional Threshold	55	55	550	150	150	55			
Threshold Exceeded?	NO	NO	NO	NO	NO	NO			
	Emissions (pounds per day)								
On anotional Activities Winter		Emis	sions (po	unds pe	r day)				
Operational Activities – Winter Scenario	voc	NOx	cO	unds per		PM-2.5			
-	VOC 2.83					PM-2.5			
Scenario		NOx	СО	SOx	PM-10				
Scenario Area Source	2.83	NO x 0.98	CO 5.04	SO x 0.01	PM-10 0.10	0.10			
Scenario Area Source Energy Source	2.83	NOx 0.98 0.43	5.04 0.18	SO _x 0.01 0.00	PM-10 0.10 0.00	0.10			
Scenario Area Source Energy Source Mobile	2.83 0.05 0.85	NOx 0.98 0.43 7.22	5.04 0.18 10.36	SOx 0.01 0.00 0.05	PM-10 0.10 0.00 0.05	0.10 0.04 1.07			

Source: Urban Crossroads, CalEEMod Modeling, January 16, 2019.

The emissions generated from the proposed project will not exceed SCAQMD daily thresholds. Therefore, the project will not result in a cumulatively considerable net increase of any criteria pollutant for the project region because the project itself will not result a significant impact. With the project's construction and operational emissions considered, the project itself will not result in a significant cumulatively considerable net increase to the Basin. Therefore, impacts will be **less than significant**.

c.	Expose	sensitive	receptors	to	substantial	pollutant		
	concentr	ations?						

3c. Response: (Source: South Coast Air Quality Management District's 2016 Air Quality Management Plan; Air Quality Modeling CalEEMod.2016.3.2, January 16, 2019 (Attachment A))

Less than Significant Impact. Sensitive receptors within the project's vicinity include the residences that approximately 10 feet south and east and 123 feet north of the project site. The SCAQMD has developed Local Significance Thresholds (LSTs) that represent the maximum emissions from a project that are not expected to cause or contribute to an exceedance of the most stringent applicable federal or state ambient air quality standards, and thus will not cause or contribute to localized air quality impacts. LSTs are developed based on the ambient concentrations of NOx, CO, PM-10, and PM-2.5 pollutants for each of the 38 source receptor areas (SRAs) in the South Coast Air Basin (SCAB). The project site is located in SRA 23, Riverside, which encompasses the Metropolitan Riverside area and has two air monitoring stations: one is Rubidoux and another in Riverside.

Construction

The localized thresholds from the mass rate look-up tables in SCAQMD's Final Localized Significance Threshold Methodology document were developed for use on projects that are less than or equal to 5 acres in size or have a disturbance of less than or equal to 5-acres daily. The proposed project is anticipated to grade less than 5 acres daily. Table AQ-4 describes the SCAQMD's LSTs for a five-acre site at a distance of 25 meters from the nearest receptor.

Table AQ-4: SCAQMD Localized Significance Thresholds for Construction on a Five-Acre Site

Pollutant Monitored Within SRA 23 – Riverside	Allowable Emissions (pounds/day) at 25 Meters
Nitrogen Oxides (NOx)	270
Carbon Monoxide (CO)	1,577
Respirable Particulate Matter (PM ₁₀)	13
Fine Particulate Matter (PM _{2.5})	8
Source: SCAQMD, 2009.	

If the project's peak daily emissions would not exceed the LSTs thresholds, then it can be concluded that the project's emissions would not result in adverse localized air quality impacts on surrounding sensitive receptors, impacts would be less than significant. As shown in Table AQ-5, with implementation of SCAQMD Rules, the daily construction emissions from the project will not exceed the applicable SCAQMD LST thresholds for a 5-acre site for NO_x, CO, PM-10, or PM-2.5. Emissions are evaluated for the site preparation and grading phases of construction, which involve the greatest use of gasand diesel-powered vehicles and equipment, and therefore generate the greatest emissions. Based on these calculations, localized impacts will be **less than significant**.

Table AQ-5: Localized Peak Day Construction Emissions (lbs/day)

	NOx	CO	PM-10	PM-2.5
Site Preparation	45.57	22.06	11.50	6.30
Grading	28.35	16.29	5.82	2.80
SCAQMD Significance Threshold	270	1,577	13	8
Exceed Significance?	No	No	No	No

Source: Urban Crossroads, CalEEMod Modeling, January 16, 2019.

Operations

Operation of the proposed residences will not generate any substantial pollutant concentrations. The majority of the emissions generated by the project will be related to vehicular trips, discussed in Transportation/Traffic. In addition, the proposed project will not generate enough traffic to generate a potential hotspot. Based on the SCAQMD's 2003 AQMP and the 1992 Federal Attainment Plan for Carbon Monoxide (1992 CO Plan), peak carbon monoxide concentrations in the SCAB were a result of unusual meteorological and topographical conditions and not a result of traffic volumes and congestion at a particular intersection. It was determined that a daily traffic volume of 400,000 vehicles per day will not likely exceed the most stringent 1-hour CO standard (20 ppm). There are no intersections in the vicinity of the site that have the potential to reach the standard for a CO hot spot. Thus, impacts related to a CO hot spot will not occur from implementation of the proposed project.

Overall, the project will not expose sensitive receptors to substantial pollutant concentrations and impacts would be **less** than significant.

d.	Result in other emissions (such as those leading to odors)				
	adversely affecting a substantial number of people?				
3d. Response: (Source: SCAQMD CEQA Air Quality Handbook)					

Less than Significant Impact. According to the SCAQMD CEQA Air Quality Handbook, land uses associated with odor issues include agricultural uses, wastewater treatment plants, food processing plants, chemical plants, composting activities, refineries, landfills, dairies, and fiberglass molding operations. The proposed project will develop 56 single-family residences, which will not involve the types of activities that will emit objectionable odors affecting a substantial number of people.

In addition, odors generated by new and existing non-residential land uses are required to be in compliance with SCAQMD Rule 402 to prevent odor nuisances on sensitive land uses. SCAQMD Rule 402, Nuisance, states:

A person shall not discharge from any source whatsoever such quantities of air contaminants or other material which cause injury, detriment, nuisance, or annoyance to any considerable number of persons or to the public, or which endanger the comfort, repose, health or safety of any such persons or the public, or which cause, or have a natural tendency to cause, injury or damage to business or property.

During construction, emissions from diesel equipment, use of volatile organic compounds from architectural coatings, and paving activities may generate some nuisance odors. However, these odors will be temporary and will dissipate as odors disperse, and therefore, will not affect a substantial number of people. Through compliance with SCAQMD Rule 402, the proposed project is not anticipated to cause objectionable odors affecting a substantial number of people and a **less than significant impact** directly, indirectly and cumulatively will occur.

4.	BIOLOGICAL RESOURCES.		
	Would the project:		

		<u> </u>		
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?				
	Cinala Famil	. Dayalling Dr	nicat City of	Dimonaida
4a. Response: (Source: Biological Report for the Tyler Street				Riverside,
Riverside County, California, Prepared by Material Cult	ure Consultir	ig, 2018 (Atta	ichment B))	
Less than Significant with Mitigation Incorporated. The project si				
of bare ground with evidence of past disking. Vegetation observed	accounts for 1	less than one-	percent cover	including:
California buckwheat (Eriogonum fasciculatrum), scalebroom (Lepid	lospartum sau	amatum), teles	$\frac{1}{2}$	eterotheca
grandiflora), grassland goldenbush (Ericameria plameri), fountain g				
2018). In addition, the literature review conducted by Material Cultu				
but none of these species were expected to occur due to a lack of suit				
but notic of these species were expected to occur due to a fack of sure	adie naditat ai	iu soiis, aiiu ii	iigii ievei oi ui	sturbance.
		\		
Two wildlife species were observed on the project site: mourning dov				
mexicanus). The literature review found 32 special-status wildlife special-status				
burrowing owl (Athene cunicularia) has a moderate potential to oc	cur and is a s	pecial-status	species. The p	roject site
contains suitable burrows and adjacent foraging habitat, but no bur	rowing owl s	ign or burrow	ing owls were	observed
during the survey (MCC 2018). The project site does not fall into any l				
habitat assessment areas for wildlife such as burrowing owl. Howeve				
included due to the presence of potentially suitable habitat. Implement				
to burrowing owls will be less than significant.	itution of ivity	DIO I WIII CI	isure that impa	icts related
to burrowing owis will be less than significant.				
	1 12		1	
Overall, due to the urban and developed nature of the project site and			osed project v	vill have a
less than significant impact with mitigation directly, indirectly and	cumulatively.			
Mitigation Measure				
MM BIO-1: A preconstruction burrowing owl survey shall be com	pleted a max	imum of 30 d	lays prior to the	he start of
construction. All areas of the project site shall be included, as well as	a visual surve	ey of the unde	veloped prope	rty around
the project site. The results shall be provided as a letter report. If b				
additional coordination with the MSHCP and/or CDFW may be req				
burrowing owl occupied burrows may be collapsed between February				
barrowing own occupied barrows may be comapsed between rebrailing	1 una 11ugus	. SI to avoid t	ne nesting seat	,011.
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 Wildlife or U.S. Fish and Wildlife				
Service?				
4b. Response: (Source: Biological Report for the Tyler Street	Single Family	y Dwelling Pr	oject, City of	Riverside,
Riverside County, California, Prepared by Material Cult				<u> </u>
, , , , , , , , , , , , , , , , , , ,		5, - (100	- //	
No Impact. The project site consists of vacant undeveloped land as	nd appears to	have been per	riodically dist	irbed with
disking activities. As defined in the MSHCP, riparian/riverine areas				
shrubs, persistent emergent or emergent mosses and lichens that occ				
or areas that contain a freshwater flow during all or a portion of the ye				
habitat were observed on the project site (MCC 2018). The Santa Ana				
the soils on the project site are well-drained and a review of aerials fr		018 did not sug	ggest the prese	nce of any
ponded areas on the project area (MCC 2018). Therefore, no impact	would occur.			
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: Biological Report for the Tyler Street	Single Femily	v Dwalling Dr	oject City of	Riverside
				miverside,
Riverside County, California, Prepared by Material Cult	ure Consultir	ıg, ∠u1ð (Atta	ichment B))	

No Impact. As described above, the project site is disturbed and contains sporadically occurring vegetation. The biological survey found the site does not contain, nor is it adjacent to, any channels, drainages, streambeds, lakes, ponds, riverine or riparian habitat (MCC 2018). The closest waterway is the Santa Ana River bed, located 0.3 mile north of the project site, separated by single-family residential homes. Vernal pools are seasonal wetlands that occur in depressions, typically have wetland indicators that represent all three parameters (soils, vegetation, and hydrology), and are defined based on vernal pool indicator plant species during the wetter portions of the growing season but normally lack wetland indicators associated with vegetation and/or hydrology during the drier portion of the growing season. According to the biological survey, no vernal pools or fairy shrimp habitat occurs on the site. The soils onsite are welldrained and not typical to supporting vernal pools and ponded areas. No depressions or swales were observed. A review of aerials from 1994 to 2018 did not suggest the presence of any ponded areas on the project site (MCC 2018). Furthermore, the project site does not contain any water resources under the regulatory authority of the U.S. Army Corps of Engineers (USACE), CDFW, or the Regional Water Quality Control (RWQCB) were observed in the survey area (MCC 2018). Therefore, there will be **no impacts** on jurisdictional resources from implementation of the proposed project. Interfere substantially with the movement of any native M 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: Biological Report for the Tyler Street Single Family Dwelling Project, City of Riverside, Riverside County, California, Prepared by Material Culture Consulting, 2018 (Attachment B)) Less Than Significant Impact with Mitigation Incorporated. Based on the biological survey conducted for the project, the site is located in an urban setting with no contiguous connection to natural open space; thus, wildlife movement opportunities in the area are constrained. The project site does not occur within any known or identified wildlife corridors. The site does not provide a connection between larger undeveloped parcels that would be important to movement by any native resident or migratory wildlife species (MCC 2018). The proposed project will provide infill development within the urban area. The project area is surrounded by streets and development of the residential uses on in infill parcel will not interfere with regional wildlife movement and impacts will not occur. The project site contains vegetation suitable for nesting birds, subject to the Migratory Bird Treaty Act (MBTA). The project could adversely affect native nesting birds if any construction-related activities destroys or otherwise harms nests. The loss of a nest due to construction activities would be a violation of the MBTA and Fish and Wildlife code. If construction is initiated during the bird nesting season, a pre-construction survey will be required per MM BIO-2 to ensure that no nests are impacted. If an active nest is present, construction may be temporarily restricted in the immediate vicinity of the nest until nesting is complete. Implementation of MM BIO-2 will reduce potential impacts to a less than significant level. Mitigation Measure MM BIO-2: To avoid take of nesting birds, vegetation removal and initial ground disturbance should occur outside the nesting bird breeding season (February 15 through August 1). If project activities occur during the nesting season, a nesting bird survey shall be conducted by a qualified biologist within one week prior to initiating vegetation removal and/or ground disturbing activities. If active nests of protected native species are located, construction work shall be delayed until after the nesting season or until the young are no longer dependent upon the nest site. Construction near an active nest shall be conducted at the discretion of a biological monitor utilizing appropriate buffers and other methods to minimize potential impacts. Conflict with any local policies or ordinances protecting \boxtimes biological resources, such as a tree preservation policy or 4e. Response: (Source: City of Riverside Urban Forest Tree Policy Manual Biological Report for the Tyler Street Single Family Dwelling Project, City of Riverside, Riverside County, California, Prepared by Material Culture Consulting, 2018 (Attachment B)) Less Than Significant Impact. Any project within the City of Riverside's boundaries that proposes planting a street tree within a City right-of-way must follow the Urban Forest Tree Policy Manual. The Manual documents guidelines for the

planting, pruning, preservation, and removal of all trees in City rights on national standards for tree care established by the International Association, and the American National Standards Institute.	•			
The proposed project includes installation of street trees throughout the in compliance with the Urban Forest Tree Policy Manual. The City Division would review the landscaping plans through plan checks and which will ensure that all required City requirements related to the str contain any existing trees and none would need to be removed with the impacts will be less than significant .	y's Planning D I inspection of eet trees are in	vivision and Pu the landscapin acorporated. T	iblic Works St ng during insta he project site	reet Tree allation, does not
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: City of Riverside Urban Forest Tre Street Single Family Dwelling Project, City of Rivers Material Culture Consulting, 2018 (Attachment B))				
No Impact. The project site occurs within the Western Riverside (MSHCP). However, the site does not overlap or occur adjacent to an MSHCP (MCC 2018). According to the biological report prepared, the Area of the MSCHP. The closest Criteria Area Cell (No. 617) is 0.4 m Santa Ana River (MCC 2018), where the project and the River is separathe project site does not fall into any MSHCP-required habitat assessmentioned previously, MM BIO-1 will ensure that impacts related the tresult, the development of the project site will not impact any conservations.	ny area conserthe site is not littles northwest rated by existing the site of	ved or targeted located within the of the project ng residential canch as for burn bwls will be lead	d for conserva or adjacent to area, associat levelopment. I owing owl. H	tion by the o a Criteria ed with the in addition, owever, as
5. CULTURAL RESOURCES. Would 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: Phase I Cultural Resources Assessm City of Riverside, Riverside County, California, Prepar 2018) (Attachment C)).				
No Impact. Based on a review of historic aerial photos, no developed Adjacent areas to the southeast and east were developed between 197 plastic, glass, ceramic fragments, as well as brick and concrete found project site (MCC 2018) identified that a total of 21 previously cultured the project area were conducted. One of those previous studies over esulted in no findings of cultural resources. The proposed project vacant land. Furthermore, the modification and disturbance associated project area has eradicated any near-surface record of prehistoric, Therefore, the proposed project will not result in an impact to a his	5 and 1990 (Plation fragment arial resource in erlaps with the will develop 5 ated with the plation ethnohistoric	nase I). The sit is. The record nvestigations ve project area, 6 single-famil prior agricultu or historic-e	e contains more search conduct within a one-nation completed in y residences of ral activities	dern trash, ted for the nile radius 2007, and on existing within the
b. Cause a substantial adverse change in the significance of an archeological resource pursuant to § 15064.5 of the CEQA Guidelines?				
5b. Response: (Source: Phase I Cultural Resources Assessm City of Riverside, Riverside County, California, Prepar 2018) (Attachment C)).		_	-	
Less than Significant Impact with Mitigation Incorporated. As a and appears to have been used for agricultural purposes in the past (M recorded cultural resources within a one-mile radius of the project; applied undeveloped areas south of the project site, and along the	ICC 2018). A nowever, the r	records search najority of the	identified 17 j	previously ted within

cultural resource survey of the project resulted in negative findings. Furthermore, the modification and disturbance associated with the prior agricultural activities within the project area has eradicated any near-surface record that may have otherwise been preserved as archaeological sites, deposits, or features (MCC 2018). Based on the results of the cultural resources records search and survey, the project site is considered to have low sensitivity, however previously undiscovered resources may be unearthed during grading and/or ground disturbing activities. With implementation of mitigation measures CUL-1 through CUL-5, impacts to cultural resources will be **less than significant with mitigation incorporated**.

MM CUL-1: 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.

MM CUL-2: Archaeological and Paleontological Monitoring: At least 30 days prior to 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 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 a Cultural Resources Monitoring Plan (CRMP) 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 retention of 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/paleontologist 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 condition CUL-5.

MM CUL-3: Inadvertent Archeological/Cultural Resources Find: If during ground disturbance activities, cultural resources are discovered that were not assessed by the archaeological report(s), environmental assessment conducted prior to project approval, and/or other specific agreements between the City, the Project Applicant and the consulting tribes concerning the discovery, the following procedures shall be followed. Unique cultural resources are defined, for this condition only, as being multiple artifacts in close association with each other, but may include fewer artifacts if the area of the find is determined to be of significance due to its sacred or cultural importance as determined in consultation with the consulting tribes.

- i. All ground disturbance activities within a buffer specified by the Project archeologist, in consultation with the Native American Tribal Monitors, of the discovered cultural resources shall be halted until a meeting is convened between the developer, the Project archaeologist, and the consulting tribes to discuss the significance of the find.
- ii. At the meeting, the significance of the discoveries shall be discussed. After consultation with the consulting tribes and the Project archaeologist, a decision shall be made, as to the appropriate treatment (documentation, recovery, avoidance, etc.) for the cultural resources.
- iii. Grading or further ground disturbance shall not resume within the area of the discovery until an agreement has been reached by all parties as to the appropriate treatment. Work shall be allowed to continue outside of the buffer area and will be monitored by additional Native American Tribal Monitors, if needed.
- iv. Treatment and disposition of the inadvertently discovered cultural resources shall be consistent with CUL-4 or the Cultural Resources Treatment and Monitoring Agreement entered into with the consulting tribes.
- v. Pursuant to Public Resources Code Section 21083.2(b) avoidance is the preferred method of preservation for archaeological resources and cultural resources. If the landowner and the consulting tribes cannot come to a consensus on the significance or the mitigation for the archaeological or cultural resources, these issues will be presented to the City Community and Economic Development Director or designee for decision. The City Community and Economic Development Director or designee shall make the determination based on the

provisions of the California Environmental Quality Act with respect to archaeological resources, recommendations of the project archeologist and shall consider the cultural and religious principles and practices of the consulting tribes.

MM CUL-4: 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 treatment and disposition of the discoveries:

- Temporary Curation and Storage: During the course of construction, all discovered resources shall be
 temporarily curated in a secure location on site. If a secure location cannot be identified onsite, the
 discovered resources may be stored at the offices of the project Archeologist with concurrence with the
 consulting tribe(s). The removal of any artifacts from the project site will need to be thoroughly inventoried
 with tribal monitor oversight of the process; and
- 2. 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. Preservation-In-Place of the cultural resources, if feasible as determined through coordination between
 the project archeologist, developer/applicant, and consulting tribal monitor(s). Preservation in place
 means avoiding the resources, leaving them in the place where they were found with no development
 affecting the integrity of the resources in perpetuity;
 - 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 cataloguing and basic recordation have been completed;
 - c. If preservation in place or reburial is not feasible, 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;
 - d. 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, the developer/applicant shall select a curation facility within Riverside County per 36 CFR Part 79; and
 - e. 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 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 consulting tribes.

MM CUL-5: Cultural Sensitivity 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 provide Cultural Sensitivity Training for all construction personnel. This shall include the procedures to be followed during ground disturbance in sensitive areas and protocols that apply in the event that unanticipated resources are discovered. 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.

c. Disturb any human remains, including those interred outside of formal cemeteries?						
5c. Response: (Source: Phase I Cultural Resources Assessment, Tyler Street Single Family Dwelling Project, City of Riverside, Riverside County, California, Prepared by Material Culture Consulting, 2018 (MCC 2018) (Attachment C)).						
Less than Significant Impact. As described above, the project site ha	s been long us	ed for agricult	ural uses. Hum	an remains		

on the project site are unlikely, as they typically would have been identified during previous activities. In the unanticipated event that human remains are found during project construction activities compliance with California Health and Safety Code Section 7050.5 will ensure that human remains were treated with dignity and as specified by law, which will reduce the impact to a less than significant level. As specified by California Health and Safety Code Section 7050.5, if human remains are found on the project site, the County Coroner's office shall be immediately notified and no further excavation or disturbance of the discovery or any nearby area reasonably suspected to overlie adjacent remains shall occur until the Coroner has made the necessary findings as to origin and disposition pursuant to Public Resources Code 5097.98. If the Coroner recognizes the remains to be Native American, he or she shall contact the Native American Heritage Commission (NAHC) within 24 hours. The NAHC will make a determination as to the Most Likely Descendent. Compliance with the existing California Health and Safety Code regulations, will ensure impacts related to potential disturbance of human remains are less than significant. ENERGY. Would the project: Result in potentially significant environmental impact due \boxtimes to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation? 6a. Response: (Source: Project Submittal, Hydrozone Plan). Less than Significant Impact. The proposed project consists of 56 single-family residences on 7.07-acres. The project includes a total of 1.3 acres of landscape area, consisting of common open space, private open space, and detention basins. The project will incorporate the following water conservation features: installation of automatic "smart" irrigation controller with rain-sensor; the use of low precipitation/low angle irrigation spray heads; the use of low water consuming plants; soil amendment to achieve good soil moisture retention; and mulching to reduce evapotranspiration from the root zone. The proposed homes are of below-average to average sized relative to new construction in the United States, and the project is within an urbanized areas with access to existing infrastructure. During construction, the project will apply the requirements of SCAQMD to ensure energy-efficient equipment and vehicles are in use. These factors minimize the wasteful, inefficient, or unnecessary consumption of energy resources. The impact on energy use will be less than significant. b. Conflict with or obstruct a state or local plan for renewable \bowtie energy or energy efficiency? 6b. Response: (Source: Economic Prosperity Action Plan and Climate Action Plan, City of Riverside, January 2016, Available: https://www.riversideca.gov/planning/rrg/RRG-EPAP-CAP-Final-Draft-V2.pdf). Less than Significant Impact. The proposed project will be developed in compliance with applicable local and State regulations related to renewable energy and energy efficiency. All or the majority of the residences within the project (those with building permit applications on or after January 1, 2020) will be required to be equipped with solar panels for onsite renewable energy generation, supporting the implementation of statewide policies favoring clean energy. The project will also be subject to current Building Code and Energy Code standards for efficiency. Further, the project will assist in the implementation of various Local Reduction Measures identified in the City of Riverside's Climate Action Plan, including: • E-2 Shade Trees: The project would include extensive planting of shade trees. E-3 Local Utility Programs – Electricity: The project would support the City's energy efficiency and renewable energy goals. T-6 Density: The project proposes a higher density of development, while incorporating amenities and common W-1 Water Conservation and Efficiency: The project would implement the most current standards for water conservation, including efficient appliances and fixtures and low-water-use landscaping. Based on these factors, the project will have a less-than-significant impact related to a conflict with or obstruction of a state or local plan for renewable energy or energy efficiency. **GEOLOGY AND SOILS.**

Directly or indirectly cause potential substantial adverse

Would the project:

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.					
7i. Response: (Source: Preliminary Soil Investigation	and Infi	ltrati	on Test Ren	ort. Proposed	50+ Unit
Residential Development, Tyler Street and Jurupa					
California, prepared by Soil Exploration Company, 1					
			,	`	//
No Impact. The project site is not located within a designated Alquis	st-Priolo l	Earth	guake Fault Z	Zone. As descri	bed by the
Preliminary Soil Investigation for the proposed project, there are no					
active fault is the Chino Fault, located 9.82 miles west-northwest of					
not expose people or structures to potential substantial adverse effective					
delineated on an Alquist-Priolo Earthquake Fault Zoning Map, and i				1	
	1				
ii. Strong seismic ground shaking?					
7ii. Response: (Source: Preliminary Soil Investigation	and Infil	ltmati.	n Tost Don		
Residential Development, Tyler Street and Jurupa					
California, prepared by Soil Exploration Company, l	inc. June	2010	5. (SUII 2016)	(Attachment	D)).
Less than Significant Impact. The site is located within a seismicall	u ootiuo r	ogion	of Couthorn	Colifornia Ac	mantionad
previously, the Chino fault is 9.82 miles from the site. Moderate to s					
there is a 10 percent probability in 50 years that ground acceleration					
of motion expected at a building site can vary from none to forceful de					
of the earthquake, and the local geology. Greater movement can be					
epicenter, that consist of poorly consolidated material such as all	uvium, a	and ir	response to	an earthquak	e of great
magnitude.					
		7 110		G 1 (CDG)	G 116
Structures built in the City are required to be built in compliance v					
Code of Regulations, Title 24, Part 2]) that contains provisions for ear					
type, the types of soils onsite, and the probable strength of ground					
incorporation of: 1) seismic safety features to minimize the potentia					
proper building footings and foundations; and 3) construction of the					
of strong ground shaking. Because the proposed project will be cor				h the CBC, the	proposed
project will result in a less than significant impact related to strong	seismic g	ground	l shaking.		
iii. Seismic-related ground failure, including liquefaction?					
7iii. Response: (Source: Preliminary Soil Investigation	and Infil	ltrati	on Test Rep	ort, Proposed	1 50+ Unit
Residential Development, Tyler Street and Jurupa	Avenue	e (AF	N 155-441-	023), City of	Riverside,
California, prepared by Soil Exploration Company, 1	nc. June	2018	3. (Soil 2018)	(Attachment	D)).
Less than Significant Impact. Liquefaction is the loss of soil strengt	h or stiff	ness c	lue to a build	up of pore-wate	er pressure
during severe ground shaking. Liquefaction is associated primarily	with loos	se (lo	w density), s	aturated, fine-t	o-medium
grained, cohesionless soils. As the shaking action of an earthquake p			•		
temporarily behave similarly to a fluid. Effects of liquefaction can					
failures below structural foundations. For liquefaction effects to occ					
ground surface and soils in the saturated zone must be non-consolidated					
				1 1	
According to the Preliminary Soils Report prepared for the project, the	e site is no	ot loc	ated in an are	a of potential li	quefaction
and groundwater was not encountered during subsurface investigatio					
approval of building permits and construction, the project is requi					
Building Code, which includes provisions to reduce the potential e					
footings. With implementation of the required CBC seismic safety r					
proposed project will result in a less than significant impact related				induction in inques	,
proposed project will result in a ress than significant impact folded	iiquoit		••		
iv. Landslides?					

7iv. Response: (Source: Preliminary Soil Investigation a Residential Development, Tyler Street and Jurupa California, prepared by Soil Exploration Company, 1 Environmental Site Assessment, Jurupa Avenue Riverside (Attachment E)).	Avenu Inc. Ju	ue (AI ne 201	PN 155 8. (Soil	-441-02 2018)	23), City of (Attachmen	Riverside, t D). Phase
No Impact. Landslides are the downhill movement of masses of earth but other factors, such as the slope, moisture content of the soil, com improper grading can influence the occurrence of landslides.						
The project site is relatively flat with a moderate slope to the north. In are developed areas that do not contain substantial slopes and will not project will be required to meet CBC requirements which will include As a result, no impacts related to landslides will not occur from impacts.	ot be su e provis	bject to	o a pote address	ntial la s potent	ndslide. In actial effects of	ddition, the
b. Result in substantial soil erosion or the loss of topsoil?		1		1	\square	
7b. Response: (Municipal Code Titles 17 and 18).						
Less than Significant Impact. Construction of the project has the proposal. Grading and excavation activities that be required for the procould be eroded by wind or water.	posed p	project	will ex	pose ar	nd loosen top	soil, which
The City's Municipal Code Titles 17 (Grading) and 18 (Subdivi requirements of the California Regional Water Quality Control Both Permit No. CAS618033 for the portion of the Santa Ana River waters the City. All projects in the City are required to conform to the permit Management Practices (BMPs) in compliance with the RWQCE management requirements and controls that are required to be impotential for soil erosion and the loss of topsoil, a Stormwater Political RWQCB regulations to be developed by a QSD (Qualified SWPPP specific conditions related to specific grading and construction active erosion and sedimentation loss of topsoil during construction, identifierosion and loss of topsoil, such as use of silt fencing, fiber rolls, on hydroseeding. With compliance with the City's Municipal Code, R' that is required to be prepared to implement the project, construction less than significant.	pard (R) hed local nit requipate the local nit requipa	WQCI ated wi irement, whited for Prevent per). The SW ion con- el bags requir	B) Order thin Rivints, which estate the protion Plate the SWF/PPP wintrol BM, stabilizements,	or No. Inverside the inclusion of the inverse of the inclusion of the inverse of the i	R8-2010-003 County, which ides installated installated installated installated installated installated instruction enter	3, NPDES ch includes in of Best stormwater reduce the ired by the ddress site-sources of minate the trance/exit, he SWPPP
Construction of the proposed project includes installation of land substantial areas of loose topsoil that could erode will not exist. In a Water Quality the onsite drainage features that will be installed by detention basin that have been designed to slow, filter, and slowly dissystem, which will also reduce the potential for stormwater to ero implementation of the project requires City approval of a Water Quathat the City's Municipal Code, RWQCB requirements, and approximitation or eliminate the potential for soil erosion or loss of topsoil substantial soil erosion or loss of topsoil will be less than significant	addition the proscharge ode tops ality Ma copriate oil to oc	n, as de oject in storm soil du anagen opera	escribed acludes a water in aring pro- nent Pla tional B	in Sec an on-s ato the c oject of n (WQ BMPs v	tion 10, Hyd site drain sys existing offsi perations. Fu MP), which will be imple	rology and tem with a te drainage arthermore, will ensure emented to
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: Preliminary Soil Investigation and Residential Development, Tyler Street and Jurupa Avenue prepared by Soil Exploration Company, Inc. June 2018. (e (APN	155-4	41-023)	, City o	f Riverside,	
Less than Significant Impact. The project site is relatively flat a developed areas that do not contain substantial slopes. The project will substantial slopes that could result in a landslide. Thus, on or off-site	ill inclu	de gra	ding and	l excav	ation but wil	l not create

project. Similarly, due to the limited elevation change on the site, there is limited potential of lateral spreading to occur onsite. The geologic conditions that makes an area conducive to lateral spreading (gentle surface slope, shallow water table, cohesionless soils) are the same as those related to liquefaction. As described previously in response 7iii, the project site is not located in an area of potential liquefaction and groundwater was not encountered during subsurface investigation at a maximum depth of 15 feet (Soil 2018). Therefore, impacts related to lateral spreading and liquefaction will be less than significant. Additionally, seismic related ground failure or settlements can occur within loose to moderately dense, dry or saturated granular soil. The Soil Investigation and Infiltration Test Report for the proposed project recommends the soils providing foundations for buildings and pavement areas be overexcavated and recompacted as necessary pursuant to the CBC regulations, which will reduce the potential for collapsible soils to a less than significant impact. Prior to the approval of building permits, the project will be required to meet all requirements outlined in the California Building Code, as verified through the City's review process. Therefore, impacts will be less than significant .							
In addition, subsidence is a general lowering of the ground surface over a large area that is generally attributed to lowering of the groundwater levels within a groundwater basin. Subsidence or settlement of the ground can occur as a result of earthquake motion in an area where groundwater in a basin is lowered. Because the project site does not overly a groundwater basin (as shown on Figure 4-2 of the City's Urban Water Management Plan and described in Response 10.b), and the project does not involve groundwater pumping, impacts related to subsidence will not occur.							
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: Preliminary Soil Investigation and Ir	filtration Tes	t Report, Pro	posed 50+ Un	it			
Residential Development, Tyler Street and Jurupa Aven							
California, prepared by Soil Exploration Company, Inc.				,			
Department of Conservation, Data Viewer, Geologic Haz	•	011 2010) (1100	ueiiiieii <i>D</i>).				
https://maps.conservation.ca.gov/geologichazards/DataView		Accessed In	mary 2010)				
nttps://maps.conservation.ca.gov/geologicnazards/Dataview	ci/iliacx.litilii.	Accessed Jai	iuai y 2017).				
Less than Significant Impact. Expansive soils contain significant a wetted and shrink when dried. Structures constructed on these soils swelling. Without proper measures taken, heaving and cracking of result.	are subjected	to large uplift	ing forces cau	sed by the			
The Preliminary Soil Investigation and Infiltration Test Report prepared for the project site identified that the site surface soils primarily consist of silty sand, silty clay and clay underlain with quartz diorite bedrock at depths of 1.5 to 3 feet. However, one investigation area had soils of 8 feet in depth over the underlying bedrock (Soil 2018). The Soil Investigation determined that the expansion potential of the onsite soils is very low (Soil 2018). Additionally, the Soil Investigation recommends the soils providing foundations for buildings and pavement areas be overexcavated and recompacted as necessary pursuant to the CBC regulations, which will further reduce the potential for impacts related to expansive soils. As described previously, compliance with CBC regulations will be verified during the City's permitting process. Therefore, impacts related to expansive soils will be less than significant .							
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: Project Description).							
No Impact. The proposed project will tie into existing sewers, and will not use septic tanks or alternative wastewater disposal systems. As a result, no impacts related to septic tanks or alternative wastewater disposal systems will not occur from implementation of the proposed project.							
f. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?							
7f. Response: (Source: Paleontological Resources for the Pro	nosed Iurun	a and Tylor D	roject in the	City of			
Riverside, Riverside County, project area, Los Angeles (LACM 2018) (Attachment J)).							

Less than Significant Impact. Paleontological resources are th	e fossilized r	emains of org	ganisms from	prehistoric			

environments found in geologic strata. These resources are valued for the information they yield about the history of the earth and its past ecological settings. There are two types of resources: vertebrate and invertebrate paleontological resources. These resources are found in geologic strata conducive to their preservation, typically sedimentary formations. Paleontological sites are those areas that show evidence of prehuman activity. Often they are simply small outcroppings visible on the surface or sites encountered during grading. The entire proposed project area has bedrock composed of plutonic igneous rocks that would not contain recognizable fossils (LACM 2018). Furthermore, the letter by the Los Angeles County Natural History Museum found no fossil localities lie directly within the project area boundaries, nor any fossil localities from the types of igneous rocks that occur on the project site were founded. Therefore, impacts will be **less than significant**.

8.	GREENHOUSE GAS EMISSIONS.			
	Would the project:			
	a. Generate greenhouse gas emissions, either directly or		\boxtimes	
	indirectly, that may have a significant impact on the	 		
	environment?			

8a. Response: (Source: Air Quality Modeling CalEEMod.2016.3.2, January 16, 2019 (Attachment A))

Regional Air Quality Thresholds

The analysis methodologies from SCAQMD are used in evaluating potential impacts related to GHG from implementation of the proposed project. SCAQMD does not have approved thresholds; however, does have draft thresholds that provides a tiered approach to evaluate GHG impacts, which includes:

- Tier 1: determine whether or not the project qualifies for any applicable exemption under CEQA
- Tier 2: determine whether the project is consistent with a greenhouse gas reduction plan, which would mean that it does not have significant greenhouse gas emissions.
- Tier 3: determine if the project would be below screening values; if a project's GHG emissions are under one of the following screening thresholds, then the project is less than significant:

o All land use types: 3,000 MTCO₂e per year

Residential: 3,500 MTCO₂e per year
 Commercial: 1,400 MTCO₂e per year

o Mixed use: 3,000 MTCO₂e per year

In addition, SCAQMD methodology for project's construction are to average them over 30-years and then add them to the project's operational emissions to determine if the project would exceed the screening values listed above. To determine whether the project is significant, the City of Riverside uses the conservative SCAQMD Tier 3 threshold of 3,000 MTCO₂e per year for all land use types.

Less than Significant Impact.

Construction

The project construction activities will be temporary, but could contribute to greenhouse gas impacts. Construction activities will result in the emission of GHGs from equipment exhaust, construction-related vehicular activity and construction worker automobile trips. The total estimated construction-related GHG emissions for construction of the proposed residences are shown in Table GHG-1. As shown, the estimated GHG emissions during construction will equal approximately 40.41 MTCO₂e per year after amortization over 30 years per SCAQMD methodology.

Emission Source	Emissions (metric tons per year)					
Emission Source	CO_2	CH ₄	N ₂ O	Total CO ₂ e		
Annual construction-related emissions amortized over 30 years	40.23	0.01	0.00	40.41		
Area	14.40	< 0.01	< 0.01	14.50		
Energy	384.94	< 0.01	< 0.01	386.04		
Mobile Sources	812.79	0.04	0.00	813.79		
Waste	13.32	0.79	0.00	32.99		
Water Usage	45.09	0.12	< 0.01	48.98		
Total CO ₂ e	1,336.72					

	SCAQMD Threshold for Residential Uses		3,	,000			
	Threshold Exceeded?			No			
_							
Operational Implementation of the proposed single-family residences will result in area and indirect sources of operational GHG							
emissions energy us	s that will primarily result from motor vehicle tr sed to pump water), and solid waste generations s will be generated off-site by fuel combustion at	rips, electrici n. GHG em	ty and natural	gas consump electricity cor	tion, water trainsumed by the	nsport (the proposed	
also indir	ect emissions resulting from the energy require	ed to transpo	ort water from	its source. T	he estimated of	perational	
	issions that will be generated from implementati IG-1. Additionally, in accordance with SCAQMI						
	ssions from Table GHG-1 are added to the opera HG emissions. The project's emissions modeling				ermine the pro	ject's total	
per year.	in Table GHG-1, the proposed project's total net. This will not exceed the threshold of 3,000 M from implementation of the proposed project will	TCO ₂ e per	year. Therefor	e, the net inc			
a	Conflict with any applicable plan, policy or regularized gency adopted for the purpose of reducing the expreenhouse gases?						
8b. F	Response: (Source: City of Riverside Economi	ic Prosperit	y Action Plan	and Climate	Action Plan,	January	
2	2016)						
measures	act. The City of Riverside has an Economic Pross that the City implements to achieve the reduct e GHG reduction goals. The CAP measures apple	tion targets	required by the	e State's AB	32 requirement		
	Measure E-2: Shade Trees. Strategically plant island effect.	trees at new	residential de	evelopments to	o reduce the u	rban heat	
	Measure T-3: End of Trip Facilities. Encourage appropriate facilities and amenities for commute	-	non-motorized	transportatio	n modes by	providing	
•]	Measure W- 1: Water Conservation and Efficien	ncy.					
The City has also adopted the California Building Code (Title 24), which includes the CalGreen regualtions that require new development to reduce water and energy consumption and reduce solid waste. The proposed single-family residential units will comply with these regulations through installation of high-efficiency lighting, plumbing, appliances, and installation of landscaping designed to minimize irrigation and capture runoff. Also, trees installed as part of the project will reduce the urban heat island effect. In addition, the project site is surrounded by sidewalks, which provides for non-motorized travel, which reduces GHG emissions and is consistent with the City's CAP measures. The proposed single-family residential units do not include any feature that will require significant energy or water use, or otherwise interfere with implementation of these requirements. Furthermore, as described above, the proposed project will not exceed the regional GHG thresholds. Therefore, the proposed project will not conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases. No impact will occur.							
Wou	ZARDS & HAZARDOUS MATERIA ald the project:						
t r	Create a significant hazard to the public or the e hrough the routine transport, use, or disposal of materials?	f hazardous					
(8 2	Response: (Source: General Plan 2025 Public S Code, Title 49 of the Code of Federal Regulati & Tyler Avenue, City of Riverside, County of 29, 2018 (Pacific 2018) (Attachment E)).	ons, Phase Riverside, _I	1 Environment prepared by T	ntal Site Asser The Pacific Bo	ssment, Jurup eacon Group,	oa Avenue Inc., May	
Less the	n Significant Impact A hazardous material	is typically	defined as a	ny material ti	hat due to ite	quantity	

concentration, or physical or chemical characteristics, poses a significant potential hazard to human health and safety or the environment if released. Hazardous materials may include, but are not limited to hazardous substances, hazardous wastes, and any material that would be harmful if released.

There are multiple state and local laws that regulate the storage, use, and disposal of hazardous materials. The Riverside County Department of Environmental Health Hazardous Materials Branch is the local administrative agency that coordinates the following programs that regulate hazardous materials and hazardous wastes: Underground Storage Tanks (UST), Above Ground Petroleum Storage Tanks, Hazardous Materials Disclosure Plan Business Plans, and California Accidental Release Program (CalARP).

The project will develop 56 single-family residences on a vacant project site that is within a developed and urban area that is surrounded by similar residential uses. The proposed construction activities will involve transport, use, and disposal of hazardous materials such as paints, solvents, oils, grease, and calking. In addition, hazardous materials could be used for fueling and serving construction equipment onsite. These types of hazardous materials used during construction are not acutely hazardous, and all storage, handling, use, and disposal of these materials are regulated by state and federal laws that the project is required to strictly adhere to. As a result, the routine transport, use or disposal of hazardous materials during construction activities of the proposed project will be less than significant.

Operation of the proposed project includes activities related to residential development, which use hazardous materials including solvents, cleaning agents, paints, pesticides, batteries, and aerosol cans. Although residents of the project will utilize common types of hazardous materials generally classified as household hazardous waste, normal routine use of these products will not result in a significant hazard to residents or workers in the vicinity of the project. Therefore, operation of the proposed project will not result in a significant hazard to the public or to the environment through the routine transport, use, or disposal of hazardous waste during operation of the proposed project. Impacts will be **less than significant**.

L.	Create a significant hazard to the muhic or the anvisanment		
υ.	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: Phase 1 Environmental Site Assessment, Jurupa Avenue & Tyler Avenue, City of Riverside, County of Riverside, prepared by The Pacific Beacon Group, Inc., May 29, 2018 (Pacific 2018) (Attachment E)).

Less than Significant. According the Phase 1 Environmental Site Assessment (ESA), there are no significant use of hazardous substances known to occur on the project site. The surrounding area and adjoining properties are not identified with any Recognized Environmental Concerns (RECs). Furthermore, the ESA identified no evidence of RECs in connection the project site and no additional investigation is required (Pacific 2018). Therefore, during construction, impacts will not occur.

During operation of the proposed residences, the residents will utilize and store small quantities of hazardous materials such as household cleaners, solvents, paints, and pesticides. These types of hazardous materials are regulated by existing laws that have been implemented to reduce risks related to the use of these substances. In addition, the project must comply with the Southern California Hazardous Waste Management Authority for disposal of any hazardous materials at either appropriate waste facilities or service providers. Therefore, impacts related to operation will be less than significant.

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: Phase 1 Environmental Site Assessment, Jurupa Avenue & Tyler Avenue, City of Riverside, County of Riverside, prepared by The Pacific Beacon Group, Inc., May 29, 2018 (Pacific 2018) (Attachment E)).

No Impact. There are no schools within 0.25 mile of the project site. The closest school to the project site is Norte Vista High School, which is located at 6585 Crest Avenue, approximately 0.5 mile from the project site. The school is located more than 0.25 mile from the site and as described previously, no acute or substantial quantities of hazardous materials will be used or stored on the project site. Therefore, the project will not result in hazardous emissions or handling hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school, and **no**

impact will occ	ur.				
material Section hazard t	ted on a site which is included on a list of hazardous is sites compiled pursuant to Government Code 65962.5 and, as a result, would it create a significant to the public or the environment?				
Riversio	se: (Source: Phase 1 Environmental Site Assessmele, County of Riverside, prepared by The Pacific B ment E)).				
for the project s that could adver Resources (EDR Neighborhood, I listed (Pacific 20 project vicinity environmental of	e project site was not included on a list of hazardous native conducted a records search to identify if there are a resely affect the project site or the proposed residential Radius Report environmental database report system East of Crest Avenue; and Riverside Agriculture, 7020 (2018). In addition, the Phase I conducted a search to identify that could adversely affect the project site. Information concerns; however, none of the offsite listings were roposed project will not be located on a list of hazardout.	any hazardou al uses. The identified tw O Crest Aven ntify if there tion from the identified a	Phase I and wo potential situe) within one are any hazare search was a potential	es in the project the Environme es of concern of e mile of the p dous material of reviewed for impact (Paci	ct vicinity ental Data (Riverside project site uses in the potential fic 2018).
where so a public	project located within an airport land use plan or, uch a plan has not been adopted, within two miles of airport or public use airport, would the project result fety hazard for people residing or working in the area?				
County Air Accessed Ja	se: (Source: General Plan 2025 Figure PS-6 – Airpo port Land Use Compatibility Plan, 2004. http://www anuary 2019. County of Riverside Airport Land Use ase Number ZAP1096RI19, March 14, 2019)	w.rcaluc.org	g/Plans/New-	Compatibility	-Plan.
C of the Riversi Riverside Munic residential lots, li of concern; proh development to 14, 2019 (Case N allowance of 0.2 Mitigation Measu	de Municipal Airport Land Use Compatibility Plan (ipal Airport's runway is 1.6 miles. Within Compatibilities new buildings to three occupied floors above groupibits the manufacture or storage of hazardous materials people per acre. The project was reviewed by the Number ZAP1096RI19) and was found to be inconsisted dwelling units per acre. Therefore, the ALUC produces MM HAZ-1 through HAZ-3, which will ensure that the less than significant. Thus, potential impacts	(ALUCP). T lity Zone C, und; identificals; and lim Airport Lan- tent with the wided condit hat airport re	The nearest po the ALUCP residual buildings of its the concent d Use Commit compatibility tions of appro- elated hazards	int to the pro- requires minima. 70 feet or tall tration of non- ssion (ALUC) y zone maximus val that are in to people resi	ject site of num 5-acre er as being residential on March um density ncluded as ding in the
	sure verside County Airport Land Use Commission Con owing uses shall be prohibited: Any use which would direct a steady light or flashing with airport operations toward an airport engaged in a	light of red,	white, green, o		
b.	an aircraft engaged in a straight final approach toward navigational signal light or visual approach slope indi Any use which would cause sunlight to be reflected to following takeoff or towards an aircraft engaged in airport.	a landing at cator. wards an airc	an airport, oth	er than an FAA n an initial stra	A-approved aight climb
c.	Any use which would generate smoke or water vapor or which may otherwise affect safe air navigation with water features, aquaculture, production of cereal grains trash transfer stations that are open on one or more sid	in the area. (s, sunflower,	Such uses incl , and row crops	ude landscaping, composting	ng utilizing operations,

d. Any use which would generate electrical interference that may be detrimental to the operation of airport

construction and demolition debris facilities, fly ash disposal, and incinerators.)

2.	Children's schools hamitals and pursing homes							
2	 e. Children's schools, hospitals, and nursing homes. 2. A Notice of Airport in the Vicinity shall be given to all prospective purchasers of the property and tenants of the dwelling units and shall be recorded as a deed notice. The following statement is required for distribution: This property is presently located in the vicinity of an airport, within what is known as an airport influence area. For that reason, the property may be subject to some of the annoyances or inconveniences associated with proximity to airport operations (for example: noise, vibration, or odors). Individual sensitivities to those annoyances can vary from person to person. You may wish to consider what airport annoyances, if any, are associated with the property before you complete your purchase and determine whether they are acceptable to you. Business & Professions Code Section 11010 (b)(13)(A) An informational breakure shall be provided to property purchases showing the locations of circust flight. 							
3.	An informational brochure shall be provided to prospective purchasers showing the locations of aircraft fligh patterns. The frequency of overflights, the typical altitudes of the aircraft, and the range of noise levels that can be expected from individual aircraft overflights shall be described. A copy of the Compatibility Factors exhibit from the Airport Land Use Compatibility Plan shall be included in the brochure.							
Any not the corrainfal	Z-2: Riverside County Airport Land Use Commission Conditions: Grading detention basins on the site shall be designed so as to provide for a maximum 48-hour detention period following usion of the storm event for the design storm (may be less, but not more), and to remain totally dry between Vegetation in and around the detentions basin(s) that would provide food or cover for bird species that would be ible with airport operations shall not be utilized in project landscaping.							
MM F 1.	Z-3: Riverside County Airport Land Use Commission Conditions: Building Any outdoor lighting installed shall be hooded or shielded to prevent either the spillage of lumens or reflection into the sky.							
2.	Noise attenuation measures shall be incorporated into the design of the single-family residences, to the extent such measures are necessary to ensure that interior noise levels from aircraft operations are at or below 45 CNEL.							
f.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?							
9f	Response: (Source Riverside Fire Department, https://www.riversideca.gov/fire/oem/default.asp. Accessed January 2019)							
of Riv emerge per the and Fi The pr within propos	In Significant Impact. The City of Riverside's Office of Emergency Management (OEM), also known as the City ide Fire Department's Emergency Services Division, administers a comprehensive all-hazards community based by management program. The proposed project will provide single-family residential uses that will be permitted to proposed zoning and approved in compliance with existing safety regulations, such as the California Building Code Code to ensure that it will not conflict with implementation of an emergency evacuation. Osed construction activities, including equipment and supply staging and storage, will occur almost exclusively the project site and will not restrict access of emergency vehicles to the project site or adjacent areas. As such, the project will not impair implementation of or physically interfere with an adopted emergency response plan of the evacuation plan, and impacts will be less than significant .							
of Riv emerge per the and Fi The pr within propos	ide Fire Department's Emergency Services Division, administers a comprehensive all-hazards community based by management program. The proposed project will provide single-family residential uses that will be permitted proposed zoning and approved in compliance with existing safety regulations, such as the California Building Code Code to ensure that it will not conflict with implementation of an emergency evacuation. The proposed project with existing safety regulations, such as the California Building Code Code to ensure that it will not conflict with implementation of an emergency evacuation. The project will not implementation activities, including equipment and supply staging and storage, will occur almost exclusively the project site and will not restrict access of emergency vehicles to the project site or adjacent areas. As such, the project will not impair implementation of or physically interfere with an adopted emergency response plan or by evacuation plan, and impacts will be less than significant . Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland							
of Riv emerg per the and Fi The pr within propose emerg	ide Fire Department's Emergency Services Division, administers a comprehensive all-hazards community based by management program. The proposed project will provide single-family residential uses that will be permitted proposed zoning and approved in compliance with existing safety regulations, such as the California Building Code Code to ensure that it will not conflict with implementation of an emergency evacuation. The proposed project with existing safety regulations, such as the California Building Code Code to ensure that it will not conflict with implementation of an emergency evacuation. The proposed project will not ensure that it will not conflict with implementation of an emergency evacuation. The proposed project will not ensure that it will not conflict with implementation of an emergency evacuation. The proposed project will not ensure that it will not conflict with implementation of an emergency evacuation. The proposed project will not ensure that it will not conflict with implementation of an emergency evacuation. The project will not restrict access of emergency vehicles to the project site or adjacent areas. As such, the project will not impair implementation of or physically interfere with an adopted emergency response plan or expression plan, and impacts will be less than significant.							
of Riv emerge per the and Fi The pr within propose emerge 9g No In within	ide Fire Department's Emergency Services Division, administers a comprehensive all-hazards community based by management program. The proposed project will provide single-family residential uses that will be permitted proposed zoning and approved in compliance with existing safety regulations, such as the California Building Code Code to ensure that it will not conflict with implementation of an emergency evacuation. To seed construction activities, including equipment and supply staging and storage, will occur almost exclusively the project site and will not restrict access of emergency vehicles to the project site or adjacent areas. As such, the project will not impair implementation of or physically interfere with an adopted emergency response plan or by evacuation plan, and impacts will be less than significant . Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?							
of Riv emergy per the and Fi The provided in the propose emergy g. 9g No In within wildla 10. H	ide Fire Department's Emergency Services Division, administers a comprehensive all-hazards community based by management program. The proposed project will provide single-family residential uses that will be permitted to posed zoning and approved in compliance with existing safety regulations, such as the California Building Code Code to ensure that it will not conflict with implementation of an emergency evacuation. Osed construction activities, including equipment and supply staging and storage, will occur almost exclusively to project site and will not restrict access of emergency vehicles to the project site or adjacent areas. As such, the project will not impair implementation of or physically interfere with an adopted emergency response plan or by evacuation plan, and impacts will be less than significant. Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires? Response: (Source: General Plan 2025 Figure 5.7-3 – Fire Hazard Areas) The proposed project is located in an urbanized area where no wildlands exist and the property is not located Very High Fire Severity Zone (VHFSZ) or adjacent to wildland areas or a VHFSZ; therefore, no impact regarding fires either directly, indirectly or cumulatively from this project will occur. DROLOGY AND WATER QUALITY.							
of Riv emerge per the and Fi The provided within propose emerge g. 9g No In within wildla 10. H.	ide Fire Department's Emergency Services Division, administers a comprehensive all-hazards community based by management program. The proposed project will provide single-family residential uses that will be permitted toposed zoning and approved in compliance with existing safety regulations, such as the California Building Code Code to ensure that it will not conflict with implementation of an emergency evacuation. Seed construction activities, including equipment and supply staging and storage, will occur almost exclusively be project site and will not restrict access of emergency vehicles to the project site or adjacent areas. As such, the project will not impair implementation of or physically interfere with an adopted emergency response plan of eye evacuation plan, and impacts will be less than significant. Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires? Response: (Source: General Plan 2025 Figure 5.7-3 – Fire Hazard Areas) The proposed project is located in an urbanized area where no wildlands exist and the property is not located Very High Fire Severity Zone (VHFSZ) or adjacent to wildland areas or a VHFSZ; therefore, no impact regarding fires either directly, indirectly or cumulatively from this project will occur.							

10a.Response: (Source: General Plan EIR; Preliminary Hydrology and Hydraulics Study for Tentative Tract Map 37626, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment F); Project Specific Water Quality Management Plan, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment G)).

Less than Significant Impact. The proposed project is located within the Santa Ana Region (Region 8) of the California RWQCB. The Santa Ana RWQCB sets water quality standards for all ground and surface waters within its region. Water quality standards are defined under the Clean Water Act (CWA) and implemented by the Santa Ana RWQCB through permitting regulations for both construction and operational development activities.

Construction

These types of water quality impacts during construction of the project will be prevented through implementation of a grading and erosion control plan that is required by the Construction Activities General Permit (State Water Resources Board Order No. 2009-009-DWQ, NPDES No. 99-08-DWQ), which requires preparation of a SWPPP by a Qualified SWPPP Developer. The SWPPP is required for plan check and approval by the City's Public Works Department, prior to provision of permits for the project. Adherence to the existing requirements and implementation of the appropriate BMPs per the permitting process will ensure that potential water quality degradation associated with construction activities will be minimized, and impacts will be **less than significant**.

Operation

The proposed project will introduce 56 single-family residences to the project site, which will introduce the potential for pollutants such as, chemicals from household cleaners, pathogens from pet wastes, nutrients from fertilizer, pesticides and sediment from landscaping, trash and debris, and oil and grease from vehicles. These pollutants could potentially discharge into surface waters and result in degradation of water quality.

However, in accordance with State Water Resources Board Order No. 2012-0006-DWQ, NPDES No. CAS000002 the proposed project will be required to incorporate post-construction (or permanent) Low Impact Development (LID) site design, source control, and treatment control BMPs into the project. The LID site design will to minimize impervious surfaces and provide infiltration of runoff into landscaped areas. The LID site design will be implemented through a NPDES required Water Quality Management Plan (WQMP), which will ensure that the appropriate BMPs will be implemented. Source control BMPs will minimize the introduction of pollutants that may result in water quality impacts; and treatment control BMPs will treat stormwater runoff. A Preliminary WQMP has been submitted to City's Public Works, which includes installation of catch basins with biotreatment filters to treat stormwater, and remove coarse sediment, trash, and pollutants (i.e., sediments, nutrients, heavy metals, oxygen demanding substances, oil and grease, bacteria, and pesticides).iminary WQMP has been submitted to Public Works for this project. Acceptance of the WQMP by Public Works is required prior to scheduling the project for any public hearings. A Preliminary WQMP has been submitted to Public Works for this project. Acceptance of the WQMP by Public Works is required prior to scheduling the project for any public hearings.

With implementation of the WQMP, as required for the permitting process of the proposed project, potential pollutants will be reduced to the maximum extent feasible, and impacts related to violation of any water quality standards or waste discharge requirement, including but not limited to increasing pollutant discharges to receiving waters, will be **less than significant**.

b.	Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?				
101	Domongo, (Corress, 2015 Hubon Woter Monogoment Dlan	. fa., D!	- DL1: - T14:12	4.a. T 201	C (TIXX/N/ID

10b. Response: (Source: 2015 Urban Water Management Plan for Riverside Public Utilities, June 2016 (UWMP 2016). Accessible: http://www.riversideca.gov/utilities/pdf/2016/RPU-2015-UWMP.pdf; Preliminary Hydrology and Hydraulics Study for Tentative Tract Map 37626, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment F); Project Specific Water Quality Management Plan, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment G))

Less than Significant Impact. The domestic and irrigation water for the proposed project will be supplied to the project by the City of Riverside Public Utilities (RPU) Department. As outlined in the City's 2015 Urban Water Management Plan (UWMP), regional growth projections from the Southern California Association of Governments (SCAG) 2012 Adopted Growth Forecast, which are based on the City's General Plan Land Use designations, are used in the UWMP to identify future water demands. The project site currently has a General Plan land use designation of C – Commercial, indicating urban development is anticipated for the site and an increase of water use from the current level was included

in the UWMP.

According to the UWMP, water supply is primarily groundwater from the Bunker Hill Basin, Rialto-Colton Basin, Riverside North, and Riverside South sub-basins. The City has specific extraction rights for these basins. The City's current extraction rights include: 51,261 AFY from the Bunker Hill Basin; 2,728 AFY from the Rialto-Colton Basin; 10,902 AFY from the Riverside North Basin; and 16,880 AFY from the Riverside South Basin. These extraction rights equal 81,772 AFY and are managed by the Western San Bernardino Watermaster. Additional sources of water include recycled water from the Riverside Water Quality Control Plant (RWQCP) and imported water from Western Municipal Water District through a connection at the Metropolitan Water District of Southern California's (MWD) Henry J. Mills Treatment Plant. The Riverside Public Utilities Department plans to augment these water supplies through conjunctive use projects in the Bunker Hills and Riverside North Basins and recycled water infrastructure projects.

Per capita water use has steadily declined within the RPU service area. The UWMP identified the average daily per capita water used to be 266 gallons per capita per day (gpcd) for the baseline period of 1999 through 2009. In accordance with Senate Bill X7-7 requirements, RPU established a 2020 water use target of 213 gpcd (80 percent of the baseline), with a 2015 interim year target of 239 gpcd. The calculated 2015 water use was 180 gpcd, well below both the 2020 target and the 2015 interim target.

The proposed project will change the General Plan land use designation to MDR – Medium-Density Residential and develop 56 single-family residences. At the water use level of 180 gpcd, the project will require 11.3 acre-feet of water per year. This is a conservative over-estimate of water demands as the development will comply with the most current State and local code requirements, requiring efficient fixtures and appliances and low-water-use irrigation, which will likely result in lower water use than existing development in Riverside, constructed under earlier, less-stringent regulations. In addition, common areas of the site will be plumbed with "purple pipes" to allow for connection to a future recycled water line below Jurupa Avenue. An extension of this line from Rutland Avenue west to Crest Avenue is expected to be completed by 2020; a further extension to Tyler Street is planned, but not currently funded or scheduled.

In 2015, the total water supply and demand was 75,126 acre-feet, all derived from groundwater except 200 acre-feet of recycled supplies. By 2020, the UWMP projects a total demand of 95,221 acre-feet. The UWMP projects total water supplies increasing to 121,903 acre-feet in 2025. The project will require a negligible fraction of this increase in supply (less than 0.01%). Overall, the project will utilize the planned sources of water within the anticipated water demand and supply projections, and will not substantially deplete groundwater supplies. Impacts related to water demand upon groundwater supplies will be **less than significant**.

Furthermore, as mapped in Figure 4-2 of the UWMP, the project site does not overly a groundwater basin. Therefore, impacts related to groundwater supplies or groundwater recharge will be **less than significant**.

	10ci Response: (Source: Preliminary Hydrology and F	Ivdraulics Str	idy for Tents	tive Tract M	[an 37626
	site;				
	i. Result in substantial erosion or siltation on- or off-			\boxtimes	
	surfaces, in a manner which would:				
	stream or river or through the addition of impervious				
	area, including through the alteration of the course of a				
c.	Substantially alter the existing drainage pattern of the site or				

10ci. Response: (Source: Preliminary Hydrology and Hydraulics Study for Tentative Tract Map 37626, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment F); Project Specific Water Quality Management Plan, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment G))

Less than Significant Impact. The project site is a vacant and undeveloped parcel. The site is generally flat and does not contain any stream or river. Development of the site is subject to approval of a WQMP, which is designed to avoid any increase in off-site stormwater flows. As noted in the WQMP, the existing drainage pattern of the site is being preserved by utilizing the existing storm drain along Tyler Street to discharge flows, consistent with the existing condition. In addition, the project includes a bioretention basin that will provide for both stormwater quality enhancement and allow a limited amount of infiltration to occur. Based on these factors and with approval of a WQMP, the **project will not substantially alter** the existing drainage pattern of the site or area, resulting in substantial erosion or siltation.

*** ** ********************************	ii.	Substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site;				
---	-----	---	--	--	--	--

10cii. Response: Source: Preliminary Hydrology and Hydraulics Study for Tentative Tract Map 37626, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment F); Project Specific Water Quality Management Plan, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment G))

Less than Significant Impact.

Construction

The project site does not receive run-off, and according to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRM) for the project area (06065C0705G), the project site is located within "Zone X," which is an area determined to be outside of the 0.2 percent annual chance flood. In addition, construction of the proposed project will require grading and excavation of soils, which could temporarily alter the existing drainage pattern of the site or area and result in flooding on- or off-site. However, implementation of the project construction requires preparation of a SWPPP by a Qualified SWPPP Developer, which will include construction BMPs to limit an increase in stormwater flows during construction and reduce the potential for construction related flooding to occur. Therefore, there is a low potential for onsite flooding to occur during construction activities, and impacts relating to flooding both on- and off-site during construction will be **less than significant**.

Operation

As described above, the project site is currently undeveloped and largely pervious. The project will include development of pervious surfaces from building pads, driveways, roadways, sidewalks, and other such project features, which will result in an increase of impervious surfaces to a 0.65 fraction at post-project condition (JLC 2018). Although a substantial change of impervious surfaces will occur by implementation of the project, the operational drainage will closely mimic the existing drainage conditions because the project will install catch basins that will capture and retain and slowly discharge runoff. The hydrologic design of the proposed project and use of the catch basins will control the velocity and amount of runoff to ensure that runoff does not exceed pre-development conditions (JLC 2018). Drainage infrastructure proposed onsite will accommodate the stormwater from the project site by using existing offsite catch basins and onsite catch basin system with a duel use bioretention basin to be utilized for both water quality and hydraulic conditions of concern (JLC 2018). As a result, implementation of the proposed project will not substantially increase the rate or amount of surface runoff in a manner which will result in flooding on- or off-site, and impacts will be **less than significant**.

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; or		

10ciii. Response: Source: Preliminary Hydrology and Hydraulics Study for Tentative Tract Map 37626, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment F); Project Specific Water Quality Management Plan, Prepared by JLC Engineering & Consulting, Inc., 2018 (Attachment G))

Less than Significant Impact.

Construction

Implementation of project construction requires approval of a grading and erosion control plan per the City's existing requirements and approval of a SWPPP by a Qualified SWPPP Developer, which will include construction BMPs to minimize the potential for construction related sources of pollution or increases in stormwater flows that could result in flooding. Adherence to the existing requirements and implementation of the required BMPs per the permitting process will ensure that increases in runoff and pollution associated with construction activities will be minimized, and impacts related to the capacity of storm water drainage systems and generation of polluted runoff will be less than significant.

Operation

As described above, the project includes installation of catch basins that will capture runoff from the developed project areas (JLS 2018). The hydrologic design of the proposed project and use of the proposed catch basins will control the velocity and amount of runoff to ensure that runoff does not exceed pre-development conditions (JLS 2018). As detailed previously, the catch basins proposed for the project will accommodate stormwater from the project site. Thus, implementation of the proposed project will not increase the rate or amount of runoff that could result in exceedance of the stormwater drainage system, and impacts will be less than significant.

Also, as described above, the project will implement a WQMP including source control BMPs to minimize the introduction of pollutants; and treatment control BMPs to treat runoff. The project will install catch basins with biotreatment filters to

treat stormwater, and remove coarse sediment, trash, and pollutan						
demanding substances, oil and grease, bacteria, and pesticides) pursua						
operational source and treatment control BMPs, potential pollutants						
project will not provide substantial additional sources of polluted rune	off; thus	, ımpa	icts Wil	l be les	ss than signii	icant.
iv. Impede or redirect flood flows?		1		_		
	[] []	lias C			to 4 to a Topo a 4	Man 27(2(
10civ. Response: Source: Preliminary Hydrology and I Prepared by JLC Engineering & Consulting, Inc., 20				r Teni	ative Tract	Map 3/626,
Trepared by SLC Engineering & Consulting, Inc., 20	710 (Atta	aciiiii	ent r).			
Less than Significant Impact. The project site is located within an ur	ban and	devel	oped ar	ea, sur	rounded by si	ngle-family
residences on three sides. As described above, the project will utilize e	xisting d	lrainag	ge infra	structu	re. The site is	not located
within a special flood hazard area. The FEMA National Flood Hazard						
of minimal flood hazard, or Zone X. There are no existing river or str	eams on	site, a	nd the p	project	will not alte	r the pattern
of one. Therefore, impacts will be less than significant .						
d. In flood hazard, tsunami, or seiche zones, risk release of						
pollutants due to project inundation?		•				
10d. Response: (Source: General Plan EIR, Section 5.						
Hydrology and Hydraulics Study for Tentative Tra	ct Map	3762	6, Prep	pared	by JLC Eng	gineering &
Consulting, Inc., 2018 (Attachment F).						
No Impact. According to the FEMA FIRM for the project area (060))65C070	5G) t	he nroi	ect site	e is located w	rithin "Zone
X," which is an area determined to be outside of the 0.2 percent ann		, ,	1 5			
for onsite flooding to occur during construction or operation of the p		100 110	ou. Th	0101010	, 11010 15 4 10	w potential
	3					
As described in the City's General Plan EIR, tsunamis are tidal wave						
is not located in a coastal area (approximately 34 miles away from	the Pac	ific O	cean),	the site	e will not be	affected by
tsunami.						
Along described in the City to Consent Discretion of the instance	. 1 C	1 4		1.	. 1 . 1	
Also as described in the City's General Plan EIR, a seiche is a to-an slopping of water in a basin. Once initiated, oscillation within the water						
triggered by earthquakes. The most likely area that could be subject						
Lake Evans in Fairmont Park (GP EIR 2007). The project site is appr						
closest water body, and 7.61 miles from Lake Mathews. Due to the di						
the site will be not be affected seiches.		•	3			ŕ
As the site is not within flood hazard, tsunami, for seiche zones, there	will be	no ris	k of rel	ease of	pollutants du	ie to project
inundation. No impact will occur.						
		1		_		
e. Conflict with or obstruct implementation of a water quality				╛		
control plan or sustainable groundwater management plan? 10e. Response: (Source: Preliminary Hydrology and Hydrauli	og Studi	· fon T	Contati	vo Tro	ot Mon 2762	6 Dropored
by JLC Engineering & Consulting, Inc., 2018 (Attachmen						
Plan, Prepared by JLC Engineering & Consulting, Inc., 2					er Quarty iv	lunugement
, ,	`		,	,		
Less than Significant Impact.						
Construction						
Construction of the proposed project is not expected to pose any add	itional tl	hreats	to wate	er qual	ity not alread	y identified
above. As discussed in Response 10a, the project will be required to						
and approval of a SWPPP, which will include construction of BMF						
sources of pollution, which will be implemented during construction						
WQMP has been submitted to Public Works for this project. Accepta to scheduling the project for any public hearings. As a result, impact						
construction of the proposed project will be less than significant .	is relate	սւսև	ic ucgi	auati01	i oi watei qu	anty during
The state of the proposed project will be read than diginitality.						
Operation						

Operation of the project is not expected to pose any threats to water quality in addition to those described above. As described, the proposed project will be required to implement source control BMPs to minimize the introduction of pollutants and treatment control BMPs to treat runoff. With approval of the project's WQMP and implementation of the operational source and treatment control BMPs that will be required by the City during the project permitting and approval process, potential pollutants will be reduced to the maximum extent feasible, and implementation of the proposed project will not substantially degrade water quality, and impacts will be less than significant. 11. LAND USE AND PLANNING: Would the project: Physically divide an established community? \times 11a.Response: (Source: Project Description and Existing Setting) No Impact. The physical division of an established community could occur if a major road (expressway or freeway, for example) were built through an existing community or neighborhood, or if a major development was built which was inconsistent with the land uses in the community such that it divided the community. The environmental effects caused by such a facility or land use could include lack of, or disruption of, access to services, schools, or shopping areas. It might also include the creation of blighted buildings or areas due to the division of the community. The proposed project site is vacant and undeveloped. The project area is adjacent to developed land uses that include single-family residential and roadways. The proposed project includes a General Plan Amendment from C – Commercial to MDR - Medium-Density Residential and a Zone change from CR - Commercial Retail Zone to R-1-7000-S-3 - Single-Family Residential and Building Stories Overlay (Maximum 3 stories) Zone. The proposed single-family residential project is consistent with the existing single-family residential land uses adjacent to the project site. Therefore, implementation of the proposed project will not physically divide an established community, and no impacts will occur. Cause a significant environmental impact due to a conflict \bowtie with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect? 11b. Response: Source: General Plan 2025, General Plan 2025 Figure LU-10 – Land Use Policy Map, Table LU-5 – Zoning/General Plan Consistency Matrix, Title 19 – Zoning Code) Less than Significant Impact With Mitigation Incorporated. The project site has a General Plan Land Use designation of C – Commercial and a zoning designation of CR – Commercial Retail Zone. The applicant is requesting a General Plan Amendment to MDR – Medium Density Residential and a Zone Change to R-1-7000-S-3 – Single-Family Residential and Building Stories Overlay (Maximum 3 stories) Zone. The project will develop 3-story residential units with the S-3 Building Stories Overlay zone, described in Chapter 19.200 of the Zoning Code. The project is also requesting a Planned Residential Development (PRD) permit to develop 56 single-family residences on the 7.07-acre project site, which will result in 7.92 single-family dwelling units per gross acre. This density will be consistent with the proposed land use and zoning designations. In addition, the applicant is requesting a Variance to provide reduced front yard setbacks along Tyler Street and Jurupa Avenue. The required setback without a variance is 20 feet, substantially in excess of existing setbacks along Tyler Street and Jurupa Avenue, which are generally 5 feet deep in areas adjacent to the site (to the south and east). As the reduced setback is generally consistent with the surrounding properties, and the proposed project includes detailed building architecture along the street fronts, as opposed to blank walls as in the adjacent community, the Variance would not result in any negative impacts on the surrounding community. As described previously in Response 9e., the project site is 1.6 miles from the Riverside Municipal Airport and within Compatibility Zone C of the Riverside Municipal ALUCP. The project was reviewed by the ALUC on March 14, 2019 (Case Number ZAP1096RI19) and was found to be inconsistent with the compatibility zone maximum density allowance of 0.2 dwelling units per acre. Therefore, the ALUC provided conditions of approval that are included as Mitigation Measure MM HAZ-1 through HAZ-3, which will ensure that airport related hazards to people residing in the project area will be less than significant. Therefore, project impacts related to conflict with an applicable land use plan or zoning regulation will be less than significant with mitigation incorporated. 12. MINERAL RESOURCES. Would the project:

a. Result in the loss of availability of a known mineral resource				
that would be of value to the region and the residents of the				
state?		>		
12a. Response: (Source: General Plan EIR Figure 5.10-1, Min	ierai Kesourc	es)		
No Impact. The General Plan EIR, Figure 5.10-1, Mineral Resour	ces identifies	that the projec	ct site is withi	n MRZ-4
which is defined as areas where there is insufficient data to assign a				
within a developed suburban area that does not contain identified mir				
the 7.07-acre vacant parcel with residential uses. No existing or abandone				
the project site. Therefore, the proposed project will not result in the			wn mineral res	ource that
will be of value to the region and the residents of the state, and no in	apacts will occ	cur.		
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 EIR Figure 5.10-1, Min	neral Resourc	es)		
		1.01 1	. 1 75	
No Impact. The project site is designated for commercial uses by the site is located within a developed suburban area and surrounding a				
Thus, the proposed project will not result in the loss of availability of				
delineated on a local general plan, specific plan or other land use pla	•	•		overy site
13. NOISE.				
Would the project result in:				
a. Generation of a substantial temporary or permanent increase				
in ambient noise levels in the vicinity of the project excess				
of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
13a. Response: (Source: General Plan and Municipal Code, Ju	rupa and Tvl	er Residentia	l Noise Impac	t Analysis.
City of Riverside, April 2019 (Attachment H). Riverside C				
http://www.rcaluc.org/Plans/New-Compatibility-Plan.)			-	
Less than Significant Impact.				
Noise Thresholds and Standards				
A decibel (dB) is a unit used to express the intensity of a sound way	ve. Since the hi	ıman ear is no	ot equally sens	itive to all
sound frequencies within the entire auditory spectrum, the dBA desc				
factors sounds more heavily within the range of maximum human				
weighted sound level may adequately indicate the level of environn				
levels vary continuously. Most environmental noise includes a congl				
a relatively steady background noise in which no particular source is	identifiable. Fo	or this type of	noise, a single	descriptor

called the Leq (or equivalent sound level) is used. For most acoustical studies, the monitoring interval is generally taken as one-hour, and is abbreviated Leq-h.

The Federal Interagency Committee on Noise (FICON) developed guidance to be used for the assessment of projectgenerated increases in noise levels that consider the ambient noise level. Although the FICON recommendations were specifically developed to assess aircraft noise impacts, these recommendations are often used in environmental noise impact assessments involving the use of cumulative noise exposure metrics, such as the average-daily noise level (i.e., CNEL). Under this guidance, if the ambient noise environment is quiet (<60 dBA), a significant impact will occur if the new noise source increased noise levels by a "readily perceptible" 5 dBA or greater. In areas where the ambient noise levels range from 60 to 65 dBA, a 3 dBA "barely perceptible" noise level increase appears to be appropriate for most people. When the ambient noise levels already exceed 65 dBA, an increase in community noise of 1.5 dBA or greater is considered a significant impact, since it likely contributes to an existing noise exposure exceedance.

The City of Riverside's Land Use Noise Compatibility Criteria considers noise levels of up to 60 dB "normally acceptable" for residential use and levels of up to 65 dB to be "conditionally acceptable". Conditionally acceptable requires that new development should be undertaken only after a detailed analysis of the noise reduction requirements is made and needed noise insulation features in the design are determined.

In addition, the City of Riverside's Noise Code (Title 7) sets internal and external noise standards for specific land uses/zoning (Municipal Code Sections 7.25.010 and 7.30.015). The exterior noise standard for residential land uses is 45 dBA between 10:00 p.m. and 7:00 a.m., and 55 dBA between 7:00 a.m. and 10:00 p.m. The Municipal Code also states that it shall be unlawful for any person to cause or allow the creation of any exterior noise that exceeds the following:

- 1. The exterior noise standard of the applicable land use category, up to five decibels, for a cumulative period of more than thirty minutes in any hour; or
- 2. The exterior noise standard of the applicable land use category, plus five decibels, for a cumulative period of more than fifteen minutes in any hour; or
- 3. The exterior noise standard of the applicable land use category, plus ten decibels, for a cumulative period of more than five minutes in any hour; or
- 4. The exterior noise standard of the applicable land use category, plus fifteen decibels, for the cumulative period of more than one minute in any hour; or
- 5. The exterior noise standard for the applicable land use category, plus twenty decibels or the maximum measured ambient noise level, for any period of time.

The City's interior noise standard for residential land uses is 35 dBA between 10:00 p.m. and 7:00 a.m., and 45 dBA between 7:00 a.m. and 10:00 p.m. The Municipal Code also states that no person shall operate or cause to be operated, any source of sound indoors which causes the noise level, when measured inside another dwelling unit, school or hospital, to exceed:

- 1. The interior noise standard for the applicable land category area, up to five decibels, for a cumulative period of more than five minutes in any hour;
- 2. The interior noise standard for the applicable land use category, plus five decibels, for a cumulative period of more than one minute in any hour;
- 3. The interior noise standard for the applicable land use category, plus ten decibels or the maximum measured ambient noise level, for any period of time.

The ALUCP identifies exterior noise levels of up to 65 dB as being "normally acceptable" in residential areas in the vicinity of Riverside Municipal Airport (Policy RI.2.1) and establishes an interior noise limit of 45 dB (Countywide Policy 4.1.6).

Construction Noise

Pursuant to the City's construction noise regulations (Municipal Code Section 9.09.030), operating or causing the operation of any tools or equipment used in construction, drilling, repair, alteration, grading or demolition work is not permitted between the hours of 7:00 p.m. and 7:00 a.m. on weekdays and between 5:00 p.m. and 8:00 a.m. on Saturdays or at any time on Sunday or federal holidays. In addition, Municipal Code Section 7.35.020, exempts construction noise sources from the City's exterior and interior noise standards; provided that a construction permit has been obtained from the City as required; and provided said activities do not take place between the hours of 7:00 p.m. and 7:00 a.m. on weekdays, between the hours of 5:00 p.m. and 8:00 a.m. on Saturdays, or at any time on Sunday or a federal holiday. By complying with the City's restrictions on construction hours, the project will not generate a substantial temporary increase in ambient noise levels in the vicinity of the project in excess of City standards.

Operational Noise

The primary source of noise from residential developments is from vehicles. The proposed project is estimated to generate a total of 529 daily trips to and from the project site. Of these trips 41 will occur in the a.m. peak hour and 55 will occur in the p.m. peak hour (EPD 2018). As shown in the Noise Impact Analysis, existing average daily traffic volumes in the vicinity of the site are 9,700 vehicles per day (vpd) on Jurupa Avenue and 6,200 vpd on Tyler Street. Thus, the addition of 529 daily trips from the project will constitute only a small percentage increase in traffic.

Onsite Exterior Noise: The Noise Impact Analysis evaluated the exterior and interior noise levels of residences along the project frontage on Jurupa Avenue and Tyler Street with operation of the project. As shown in Table N-1, exterior noise levels on the project site will range from 61.4 to 63.3 dBA CNEL, which is below the General Plan Noise Element threshold of 65 dBA CNEL and considered "normally acceptable" in the ALUCP, and will therefore be less than significant.

Table N-1: Onsite Exterior Noise Levels

Lot Number	Roadway	Noise Level (dBA CNEL)	Exceed 65 dBA CNEL?
51	Jurupa Ave.	62.3	No
55	Jurupa Ave.	63.3	No
1	Jurupa Ave.	63.1	No
4	Jurupa Ave.	62.8	No
9	Jurupa Ave.	62.0	No
50	Tyler St.	61.4	No
46	Tyler St.	61.4	No
42	Tyler St.	61.6	No
38	Tyler St.	61.4	No
34	Tyler St.	61.4	No

Source: Urban Crossroads, 2019

Onsite Interior Noise: With standard building construction methods using standard windows with a minimum STC rating of 27, interior noise levels inside the proposed residences will be between 35.4 and 40.3 dBA CNEL on the first floor and between 35.3 and 40 dBA CNEL on the second floor, as shown on Table N-2, which is below the General Plan and ALUCP 45 dBA CNEL interior noise standard, and will therefore be less than significant.

Table N-2: Onsite Interior Noise Levels

		Required	Minimum Interior	Interior			
Lot	Noise Level	Interior Noise	Noise Reduction from	Noise			
Number	at Façade	Reduction	Standard Construction	Level			
First Floor Interior Noise Levels							
51	60.4	15.4	25.0	35.4			
55	60.4	15.4	25.0	35.4			
1	60.6	15.6	25.0	35.6			
4	60.4	15.4	25.0	35.4			
9	60.4	15.4	25.0	35.4			
50	64.3	19.3	25.0	39.3			
46	65.3	20.3	25.0	40.3			
42	64.0	19.0	25.0	39.0			
38	64.5	19.5	25.0	39.5			
34	64.0	19.0	25.0	39.0			
	Se	cond Floor Interio	or Noise Levels				
51	60.3	15.3	25.0	35.3			
55	60.3	15.3	25.0	35.3			
1	60.5	15.5	25.0	35.5			
4	60.3	15.3	25.0	35.3			
9	60.4	15.4	25.0	35.4			
50	64.1	19.1	25.0	39.1			
46	65.0	20.0	25.0	40.0			
42	63.8	18.8	25.0	38.8			
38	64.3	19.3	25.0	39.3			
34	63.7	18.7	25.0	38.7			

Source: Urban Crossroads, 2019

Off-Site Noise Impacts: The Noise Impact Analysis evaluated operational noise impacts from the project site on surrounding sensitive receivers. The closest sensitive receptors are existing residences that are located between 123 feet and 10 feet from the project site, as listed below.

• R1: R1 represents existing residential homes north of Jurupa Avenue that are approximately 123 feet northeast of the Project site

- R2: Location R2 represents existing residential outdoor living areas (backyards) located approximately 10 feet southeast of the project site.
- R3: Location R3 represents existing residential outdoor living areas (backyards) located approximately 10 feet south of the project site.

Noise generated from the proposed project will occur from parking, vehicle movements, and outdoor recreation activities.

Table N-3: Off-Site Noise Levels from Project Operation

Receiver	No.		Project Operational Noise Levels (dBA) ³			
Location ¹ Source ²	L ₅₀ (30 mins)	L ₂₅ (15 mins)	L ₈ (5 mins)	L ₂ (1 min)		
	Residential Parking Lot Veh. Movements	14.9	17.9	25.9	31.9	
R1	Outdoor Park Activity	20.8	23.2	26.1	28.8	
	Combined Noise Level:	21.8	24.3	29.0	33.6	
	Residential Parking Lot Veh. Movements	28.2	31.2	39.2	45.2	
R2	Outdoor Park Activity	22.9	25.3	28.2	30.9	
	Combined Noise Level:	29.3	32.2	39.5	45.4	
	Residential Parking Lot Veh. Movements	26.1	29.1	37.1	43.1	
R3	Outdoor Park Activity	32.7	35.1	38.0	40.7	
	Combined Noise Level:	33.6	36.1	40.6	45.1	

Source: Urban Crossroads, 2019

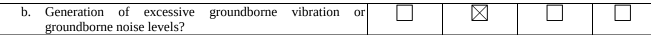
As shown in Table N-4, the offsite noise levels generated by the project will not exceed the City's noise level regulations. Therefore, operational noise generated by the project will result in less than significant impacts to off-site sensitive receptors.

Table N-4: Off-Site Noise Level Compliance with Noise Regulations

Danahaan	Land	Noise I	Level at Recei	vel at Receiver Locations (dBA) ²			
Location ¹	Receiver Land Location ¹ Use		L ₂₅ (15 mins)	L ₈ (5 mins)	L ₂ (1 min)	Threshold Exceeded? ³	
Daytime	Residential	55	60	65	70	-	
Nighttime	Standards	45	50	55	60	-	
R1		21.8	24.3	29.0	33.6	No	
R2	Residential	29.3	32.2	39.5	45.4	No	
R3		33.6	36.1	40.6	45.1	No	

Source: Urban Crossroads, 2019

Overall, the exterior and interior noise levels generated by the proposed project will remain below the City's noise regulations. The project will not generate a substantial permanent increase in ambient noise levels in the vicinity of the project in excess of City standards. Therefore, impacts will be **less than significant**.



13b. Response: (Source: Federal Transit Administration, *Transit Noise and Vibration Impact Assessment*, 2018. Jurupa and Tyler Residential Noise Impact Analysis, City of Riverside, prepared by Urban Crossroads, April 2019 (Urban Crossroads 2019) (Attachment H))

Less than Significant Impact With Mitigation Incorporated.

Vibration Thresholds and Standards

The City of Riverside Municipal Code does not identify specific vibration standards for construction. Therefore, the construction-related vibration standards provided by the Federal Transit Administration (FTA) are used in this analysis to assess the potential vibration impacts due to project construction. FTA identifies guidelines (7) for maximum-acceptable vibration criteria for different types of land uses. These guidelines allow 80 vibration decibels (VdB) for residential uses

and buildings where people normally sleep.

Existing Vibration Levels

Aside from periodic construction work that may occur in the vicinity of the project area, other sources of groundborne vibration include heavy-duty vehicular travel (e.g., refuse trucks and delivery trucks) on the roadways that are adjacent to the project area. Trucks traveling at a distance of 50 feet typically generate groundborne vibration velocity levels of around 63 VdB, and these levels could reach 72 VdB when trucks pass over bumps in the road.

Construction Vibration

The project includes temporary and intermittent use of construction equipment for various construction activities that can result in the generation of groundborne vibration levels. Groundborne vibration is a concern when sensitive receptors, such as residences, are in proximity to the vibration sources. The nearest sensitive receptor that could be exposed to vibration levels from project construction are the single-family residences that are 10 feet from the project site. No pile driving or blasting, which are considered to be major sources of vibration levels, will be required for the proposed project; however, construction will utilize jackhammers, bulldozers, and loaded trucks.

Ground-borne vibration levels resulting from construction activities occurring within the project site were estimated in the Noise Impact Analysis by data published by the Federal Transit Administration (FTA). Only during the grading phase will construction activities have the potential to generate ground-borne vibration within the project site. Table N-2 presents the expected project-related vibration levels at each of the sensitive receiver locations based on the FTA threshold of 80 VdB. As vibration levels at receiver locations R2 (30 feet from construction activity) and R3 (40 feet from construction activity) exceed the threshold, as shown in Table N-5, MM NOI-1 is required to restrict the use of large loaded trucks and dozers (greater than 80,000 pounds) within 50 feet of the sensitive receiver locations. As shown in Table N-6, the mitigated vibration levels will be below thresholds. The area subject to this activity restriction is mapped on Figure NOI-1. Therefore, with the incorporation of Mitigation Measure MM NOI-1, construction impacts related to vibration will be reduced to a less than significant level. Thus, impacts will be **less than significant with mitigation incorporated**.

Table N-5: Construction Equipment Vibration Levels – Without Mitigation

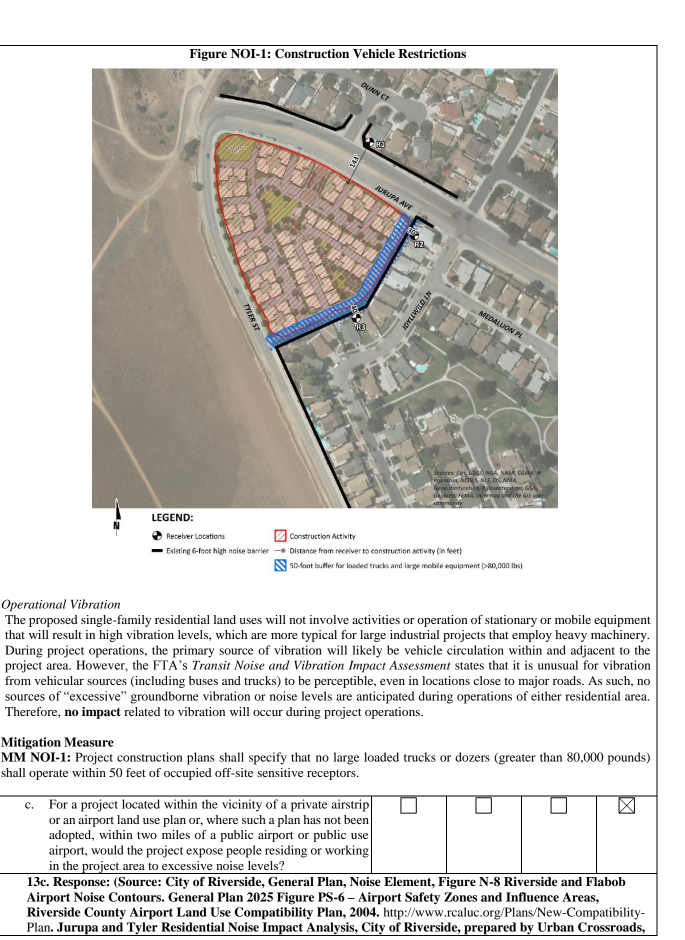
	Distance to		Receiver V	ibration Leve	ls (VdB)		
Receiver Location	Property Line (Feet)	Small Bulldozer	Jackhammer	Trucks Bulldozer Level		Threshold Exceeded?	
R1	143'	35.3	56.3	63.3	64.3	64.3	No
R2	30'	55.6	76.6	83.6	84.6	84.6	Yes
R3	40'	51.9	72.9	79.9	80.9	80.9	Yes

Source: Urban Crossroads, 2019

Table N-6: Construction Equipment Vibration Levels – With Mitigation

	Distance to		Mitigated Receiver Vibration Levels (VdB)					
Receiver Location	Property Line (Feet)	Small Bulldozer	Jackhammer	Loaded Trucks	Large Bulldozer	Highest Vibration Level	Threshold Exceeded?	
R2	50'	-	-	77.0	78.0	78.0	No	
R3	50'	-	-	77.0	78.0	78.0	No	

Source: Urban Crossroads, 2019



April 2019 (Urban Crossroads 2019) (Attachment H))						
No Impact. The proposed project is located within the Riverside Municipal ALUP, and is approximately 1.6 miles from the Riverside Municipal Airport. The project site is located within the 55 dBA CNEL noise contour boundaries, as shown on Figure N-8 of the General Plan and Map RI-3 of the ALUP. Residential land uses are considered acceptable per the ALUCP's Riverside Municipal Airport Policy 2.1, which states that 65 dB CNEL is the maximum noise exposure considered normally acceptable for residential uses. In addition, there are no private airstrips located within the vicinity of the project site. Therefore, the proposed project will not expose people residing or working in the project area to excessive airport related noise levels, an no impact will occur.						
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: General Plan 2025)				l		
Less than Significant Impact. The project site has a General Plan L a zoning designation of CR – Commercial Retail Zone. The applicant Change for the project site from C – Commercial to MDR – Mediun CR – Commercial Retail Zone to R-1-7000 – Single-Family Residents will develop 56 single-family residences on the 7.07-acre project site, per gross acre, which is consistent with the proposed General Plan land. The California Department of Finance 2018 estimates for the City in household. Based on this, the proposed project will generate an addit Plan Housing Element, 2014-2021 Mid-Cycle Update projects a pop 2025. Thus, the project will provide housing for a small fraction of induce substantial population growth in the area; impacts will be less. In addition, the project is an in-fill residential project. The site is located to the project will be served by the existing public roadways that surroutility and infrastructure system. The project does not include, an infrastructure outside of the project area that could induce substantial project will result in less than significant impacts related to both directions.	is requesting m-Density Result Zone and South will result use and zone and zone dicate that the ional population increates the expected gethan significant the project divil not respond to the project divil not responding project divil not responding to the project di	a General Plansidential land of a stories over sult in 7.92 single designation. City of Riverson of 185 residues of nearly 3 growth in the cont. existing single tarea and will ult in, an extensity area.	n Amendment use designation lay. The proposed gle-family dwons. side has 3.31 plents. The City 5,000 between city, and will re-family residuents connect into the ension of roads. Therefore, the	and a Zone n and from psed project elling units persons per y's General n 2013 and not directly ential uses. the existing ds or other		
b. Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?						
14b. Response: (Source: General Plan 2025)	<u> </u>	<u> </u>	<u> </u>	<u>I</u>		
Less than Significant Impact. The project site is currently vacant. people or housing, necessitating the construction of replacement hou on existing housing either directly, indirectly or cumulatively.						
15. PUBLIC SERVICES.						
Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:						
a. Fire protection?	<u> </u>					
15a. Response: (Source: General Plan 2025 EIR, Section Department Website: https://www.riversideca.gov/fire/)	5.13, Publi	c Services; (City of Rive	rside Fire		

Less than Significant Impact. Adequate fire facilities and services are provided by Station #7 (Arlanza Fire Station) located at 10191 Cypress Avenue, approximately one mile south of the project site.

Implementation of the proposed project will be required to adhere to the California Fire Code, as included in the City's Municipal Code Section 16.32.10 and will be reviewed by the City's Fire Prevention Bureau to ensure that the project plans meet the fire protection requirements.

Due to the increase in onsite residents (approximately 185) that will occur from 56 single-family residences on the project site, the project will result in an incremental increase in demand for fire protection and emergency medical services; however, the increase in population is limited, and will not increase demands such that provision of a new or physically altered fire station will be required that could cause environmental impacts. Therefore, impacts related to fire protection services will be less than significant.

b. Police protection?

15b. Response: (Source: General Plan 2025 EIR, Section 5.13, Public Services; City of Riverside Police Department Website: https://www.riversideca.gov/rpd/)

Less than Significant Impact. Adequate police facilities and services are provided by the West (Magnolia) Neighborhood Policing Center located at 10540-B Magnolia Avenue, approximately 3.57 miles from the project site.

Operation of the single-family residences could generate a typical range of police service calls, such as vehicle burglaries, residential thefts, and disturbances. To reduce the potential for these types of crimes, security concerns are addressed in the project design by providing low-intensity street lighting and exterior building lighting to provide security.

Although an incremental increase in calls for law enforcement services could result from implementation of the project, the need for law enforcement services from the proposed project will not be significant when compared to the current service levels of the Riverside Police Department and the small residential nature of the proposed project. The additional 185 residents that are anticipated to be generated from full occupancy of the proposed project will not require the construction or expansion of police stations. Overall, the proposed project will not result in the need for new or physically altered police protection facilities, and substantial adverse physical impacts associated with the provision of new or expanded facilities will not occur, and impacts are less than significant.

Schools?

15c. Response: (Source: General Plan 2025 EIR, Section 5.13, Public Services, Alvord Unified School District 2018 Demographics Report of Student Population Projects by Residence, prepared April 2018 (Alvord 2018), Alvord Unified School District Website: https://www.alvordschools.org/Page/2674; California Department of Education DataQuest http://dq.cde.ca.gov/dataquest/)

Less than Significant Impact. The project site is located within the Alvord Unified School District. The schools serving the project site are listed and described below.

- Rosemary Kennedy Elementary School (grades K-5), located at 6411 Mitchel Avenue. The school has a capacity of 779 (based on 2007 enrollment from 2025 General Plan EIR).
- Loma Vista Middle School (grades 6-8), located at 11050 Arlington Avenue. The school has a capacity of 1,207 (based on 2007 enrollment from 2025 General Plan EIR).
- Norte Vista High School (grades 9-12), located at 6585 Crest Avenue. The school has a capacity of 2,200 (based on 2007 enrollment from 2025 General Plan EIR).

As described in the Alvord Unified School District 2018 Demographics Report, the school district uses the student generation factors that are listed in Table PS-1. As shown in the table below, it is anticipated that approximately 29 total students will be generated from build out of the proposed project. The Alvord Unified School District levies School District impact fees for new residential construction. Pursuant to Government Code Section 65995 et seq. payment of these fees will offset any potentially significant impacts to school facilities, and impacts will be less than significant.

Table PS-1: Students Generated by the Project

	School	Student Generation Rates for Single-Family Units		of Students		
	Elementary	0.3193	-	18	_	
	Middle	0.0651		4		
	High School	0.1327		7		
	Total	0.5171		29		
		Unified School District 20 ulation Projects by Residence		aphics Report	_	
d. Parks?						
15d. Response: (So	ource: General Pl	an EIR, Section 5.14, Recre	eation)			
population. The propofully occupied, will hot for 0.55 acre (approxinated Continuous). As provided in the Procentrally located Comminclude amenities such square feet of common increase in demand on impacts from the properties of the properties of the properties of the provision of new or phase than significant.	sed project involving approximately 24,175 squarely 24,175 squarely pact Description, to munity Green cover as a multipurpose open space and reflexisting parks coursed project are act, the provision of project site. The slips spread amongst the spread amongst	the City's standards for pares the construction and occu 185 residents. Based on the name feet) of parkland. The project includes developmening 0.30 acre and a Comm lawn, picnic tables, and barb creational space onsite, exceed to occur from the 185 resident anticipated to be minimal dust of onsite facilities, and the except increase in demand for parents in demand for parents will be required that could of parkland in the City, the parents, and aquatics facilities. Pay related to parks will be less related to parks will be less.	pancy of 56 number of remainder of two unity Paseo eques. Over eding the Gets that will be to the limisting amountark facilities are, the project cause enviroject will be ment of the	onsite park factor of 0.20 acre. The project neral Plan stander generated from the distribution of public part that could occur will not incommental impose fees, where a see fees, where a side of the part of public publ	residences, we ject will create the control of the	ng a large, cilities will over 29,000 on, a slight. However, nat will be located in 15 residents s such that acts will be evelopment
e. Other public fa	ncilities?					
		Public Library Website: htt	ps://www.r	iversideca.gov		ıt.asp)
Less than Significant libraries. The Arlanza mile from the project public facilities. How development is not ex	Impact. The Cit Branch Library is site. The proposed ever, with a proj pected to substan	y of Riverside Pubic Librar over 13,000 square feet and I project may result in an indicated total of approximated tially increase the demand of s, impacts will be less than s i	y consists of is located a cremental in ly 185 people of these services.	of one Main Li tt 9556 Magnol crease in the u ple occupying	brary and sevila Avenue, we see of libraries the residence	ven branch hich is 0.5 s and other es, project
16. RECREATION	N					
and regional p	arks or other recre	se of existing neighborhood eational facilities such that of the facility would occur				

16a. Response: (Source: City of Riverside 2025 General Plan, Open Space and Conservation Element. General Plan EIR, Section 5.14, Recreation) Less than Significant Impact. As described in response to Impact 15.d), there are nine existing park facilities that provide more than 2,400 acres of park and recreational area within four miles of the project site. The proposed project includes development of over 29,000 square feet of common open space area, consisting of park and recreational space onsite. The proposed project will provide housing for 56 single family residences (resulting in approximately 185 residents), which will create a slight increase in demand on the existing recreation facilities; however, impacts from the proposed project are anticipated to be minimal due to the provision of park and recreational space onsite, the limited number of residents that will be generated by the project, and the amount of existing recreation facilities that are in the vicinity of the project site. The slight increase in demand for recreation facilities that could occur from the 56 single family residences (resulting in approximately 185 residents) will be spread amongst the existing facilities. Therefore, the project will not increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility will occur or be accelerated, and impacts will be less than significant. In addition, as described above the project will be required to pay parkland development impact fees for regional parks, local parks, and aquatics facilities. Payment of these fees is required as a condition of approval. Does the project include recreational facilities or require the \bowtie construction or expansion of recreational facilities which might have an adverse physical effect on the environment? 16b. Response: (Source: General Plan EIR, Section 5.14, Recreation) Less than Significant Impact. As described previously, the proposed project includes over 1.3 acres of common open space area, consisting of park and recreational space onsite. The impacts of development of the onsite recreational amenities are considered part of the impacts of the proposed project as a whole and are analyzed throughout the various sections of this IS/MND. No off-site recreational facilities are proposed. As a result, impacts related to recreation will be less than significant. 17. TRANSPORTATION/TRAFFIC.

17a. Response: (Source: Trip Generation Analysis for Proposed Tyler Street SFD, prepared by EPD Solutions, Inc., 2018 (EPD 2018) (Attachment I)).

Traffic Thresholds and Standards

Would the project result in:

a. Conflict with a program, plan, ordinance or policy addressing the

circulation system, including transit, roadway, bicycle and pedestrian

The City of Riverside *Traffic Impact Analysis Preparation Guide* generally requires projects that generate more than 50 vehicle trips during the peak hours to prepare a traffic impact analysis (TIA). In addition, projects requesting General Plan Amendment are generally required to prepare a TIA to demonstrate that the "ultimate circulation system planned for the area will be able to provide the required Level of Service (LOS) even with the additional traffic impact of the proposed land use changes" (EPD 2018).

Project Impacts

facilities?

Less Than Significant Impact. Table T-1 compares the existing General Plan designation (Commercial) of the project site to the proposed change in land use (Medium-Density Residential). The existing land use will generate 3,488 daily trips including 87 a.m. peak hour trips and 352 p.m. peak hour trips. The proposed project is projected to generate 529 daily trips including 41 a.m. peak hour trips and 55 p.m. peak hour trips. The proposed project will result in a reduction of 2,959 daily trips, 45 a.m. peak hour trips, and 297 p.m. peak hour trips when compared to the existing General Plan land use designation.

Land Use	Units Daily		AM Peak Hour			PM Peak Hour		
Land Use	Units	Daily	In	Out	Total	In	Out	Total
Trip Rates								
Shopping Center ¹	per TSF	37.750	0.583	0.357	0.940	1.829	1.981	3.810
Single-Family Detached Housing ²	per DU	9.440	0.185	0.555	0.740	0.624	0.366	0.990
General Plan Trip Generation ³								
7.07 Acres (Typical FAR = 0.30)	92.391 TSF	3488	54	33	87	169	183	352
Project Trip Generation								
Single Family	56 DU	529	10	31	41	35	20	55
Change in Future Trips with Project		-2959	-43	-2	-45	-134	-163	-297

Draft Initial Study/Mitigated Negative Declaration

P18-0970, P18-0971, P18-0972, P18-0973

M

DU = dwelling unit TSF = thousand square feet ¹ Trip rates from the Institute of Transportation Engineers, Trip Generation, 10th Edition, 2017. Land Use Code 820 – Shopping Center ² Transportation Engineers, *Trip Generation*, 10th Edition, 2017. Land Use Code 210 – Single-Family Detached Housing ³ Table LU-3 in the City of Riverside Land Use and Design Element includes retail shops, services, and other similar commercial development as the primary intent of the Commercial land use designation. Maximum FAR/acre is 0.50. Typical FAR/acre is 0.30. As noted previously, the City of Riverside Traffic Impact Analysis Preparation Guide requires projects that generate more than 50 vehicle trips during the peak hours or that propose a General Plan Amendment to prepare a TIA. The guidelines also state that the study area for traffic analyses should include any intersection of "Collector" or higher classification streets on which the proposed project will add 50 or more peak hour trips. Although the project will 55 trips during the p.m. peak hour, vehicular traffic to and from the site will be split between Tyler Street and Jurupa Avenue, and it is therefore unlikely that the project will add 50 trips to any intersection. Additionally, the implementation of the General Plan Amendment will result in a substantial reduction in vehicle trips when compare to the planned land use. As a result, the General Plan Amendment could result in an overall reduction in vehicular trips at build out of the area (EPD 2018). Therefore, the project will not result in a significant impact related to a program, plan, ordinance, or policy related to the circulation system. In addition, the project will not affect transit service or impede bicycle and pedestrian facilities. The project will result in a less than significant impact. Would the project conflict or be inconsistent with CEQA M Guidelines section 15064.3, subdivision (b)? 17b. Response: (Source: Trip Generation Analysis for Proposed Tyler Street SFD, prepared by EPD Solutions, Inc., 2018 (EPD 2018) (Attachment I). No Impact. The City of Riverside has not adopted a vehicle miles traveled threshold for new development. The application of CEQA Guidelines Section 15064 is not required until July 1, 2020. There is no impact. Substantially increase hazards due to a geometric design |X|feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)? 17c. Response: (Source: Project Submittal, Site Plan). Less than Significant Impact. The proposed project includes solely single-family residential uses, and does not include any incompatible uses, such as farm equipment. The project will also not increase any hazards related to a design feature. Operation of the proposed residential uses will enter and exit the site from Jurupa Avenue. The circulation layout prepared for the project meets emergency access requirements and provides fire truck accessibility throughout the project site. Based on the City compliant roadway design that will be required to construct the project, motorists entering and exiting the project site will be able to do so comfortably, safely, and without undue congestion. As such, project access and circulation will be adequate, and project impacts related to hazardous design features will be less than significant. Result in inadequate emergency access? 17d. Response: (Source Riverside Fire Department, https://www.riversideca.gov/fire/oem/default.asp. Accessed **January 2019**) Less Than Significant Impact. The proposed construction activities, including equipment and supply staging and storage, will largely occur within the project site and will not restrict access of emergency vehicles to the project site or adjacent areas. During construction of the project Muir Street will be closed to through traffic. However, the adjacent streets will remain open, which will provide adequate emergency access to the project area and vicinity. Thus, impacts related to inadequate emergency access during construction activities will be less than significant. Operation of the proposed project will also not result in an inadequate emergency access. Direct access to the project site

18. TRIBAL CULTURAL RESOURCES.
Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public

will be provided from Jurupa Avenue. The project is also required to design and construct internal access in conformance with the City Municipal Code. In addition, the Fire Department will review the development plans prior to approval to ensure adequate emergency access pursuant to the requirements in the Uniform Fire Code. As such, impacts related to

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	Ш		Ш	
resources as defined in Public Resources Code section				
5020.1(k)?				
18a. Response: (Source: Phase I Cultural Resources Assessme	nt, Tyler Stre	et Single Fan	nily Dwelling	Project,
City of Riverside, Riverside County, California, Prepare 2018) (Attachment C)).	d by Materia	l Culture Con	sulting, 2018	(MCC
2010) (Attachment C)).				
No Impact. As described above the project site was historically used to	for agriculture	and has been	recorded as va	acant since
1931 (Pacific 2018). In addition, a records search conducted for the p	project site (M	ICC 2018) ide	ntified that a	total of 21
previously cultural resource investigations within a one-mile radius				
previous studies, completed in 2007, overlaps with the project area, an				
on the results of the cultural resources records search and survey, the				
presence of prehistoric or historical archaeological deposits and it archaeological resources during the project development (MCC 201				
associated with the prior agricultural activities within the project area				
otherwise been preserved as archaeological sites, deposits, or feature				
will occur.	,	•		
b. A resource determined by the lead agency, in its discretion		\boxtimes		
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 Resource Code Section 5024.1, the lead agency shall consider the significance of the				
resource to a California Native American tribe?				
resource to a Campornia Patrice Principal arise.				
18b. Response: (Source: Phase I Cultural Resources Assessm				
City of Riverside, Riverside County, California, Prepar	red by Mater	rial Culture (Consulting, 20	018 (MCC
2018) (Attachment C)).				
Less than Significant Impact With Mitigation Incorporated.				
Less than Significant Impact With Wingation Incorporated.				
Assembly Bill 52				
Chapter 532, Statutes of 2014 (i.e., Assembly Bill [AB] 52), requires	s that Lead Ag	gencies evalua	te a project's	potential to
impact "tribal cultural resources." Such resources include "[s]ites, fea				
objects with cultural value to a California Native American tribe that				
Historical resources or included in a local register of historical resour				
to determine, supported by substantial evidence, whether a resource of				
52 (specifically PRC 21080.3.1), Native American consultation is rec			iifornia Native	e American
tribe that has previously requested that the City provide it with notice	or such projec	218.		
The City of Riverside transmitted AB 52 notification/consultation lett	ers to the follo	owing tribes:		
Gabrieleno Band of Mission Indians – Kizh Nation		8		
Pechanga Band of Luiseno Mission Indians				
Morongo Band of Mission Indians				
San Gabriel Band of Mission Indians				
 Soboba Band of Luiseño Indians 				
 Rincon Band of Luiseño Indians 				
Cahuilla Band of Mission Indians				
San Manuel Band of Mission Indians				
 Agua Caliente Band of Cahuilla Indians 				

Seven tribes responded; five of which requested consultation under AB 52:

- Agua Caliente Band of Cahuilla Indians The City received correspondence on February 19, 2019, in which the Agua Caliente Band of Cahuilla Indians did not request to consult under AB 52.
- Cahuilla Band of Indians The City received correspondence on February 20, 2019, in which the Cahuilla Band of Indians did not specifically request to consult under AB 52, but requested to review any applicable conditions of approval and/or mitigation measures once drafted.
- Gabrieleno Band of Mission Indians Kizh Nation The City received correspondence on February 20, 2019, requesting to consult under AB 52.
- Soboba Band of Luiseño Indians The City received correspondence on March 12, 2019, requesting to consult under AB 52.
- San Manuel Band of Indians The City received correspondence on March 5, 2019, in which the San Manuel Band of Indians did not request to consult under AB 52.
- Rincon Band of Luiseno Indians The City received correspondence on March 20, 2019, requesting to consult under AB 52.
- Pechanga Band of Luiseno Mission Indians The City received correspondence on March 20, 2019, requesting to consult under AB 52.

The AB 52 consultation process was concluded with Cahuilla Band of Indians on July 1, 2019, with Soboba Band of Luiseno Indians on July 1, 2019, Rincon Band of Luiseno Indians on July 1, 2019, with Gabrieleno Band of Mission Indians – Kizh Nation on July 8, 2019, and with Pechanga Band of Luiseno Mission Indians on July 18, 2019.

SB 18 (California Government Code, Section 65352.3) incorporates the protection of California traditional tribal cultural places into land use planning for cities, counties, and agencies by establishing responsibilities for local governments to contact, refer plans to, and consult with California Native American tribes as part of the adoption or amendment of any general plan or specific plan proposed on or after March 1, 2005. SB 18 requires public notice to be sent to tribes listed on the NAHC's SB 18 Tribal Consultation list within the geographical areas affected by the proposed general plan or specific plan amendment. Tribes must respond to a local government notice within 90 days, indicating whether or not they want to consult with the local government. The City of Riverside sent project notification/consultation letters to 19 tribes on the SB 18 Tribal Consultation List. Five tribes responded; two of which requested consultation under SB 18:

- Agua Caliente Band of Cahuilla Indians The City received correspondence on February 14, 2019, in which the Agua Caliente Band of Cahuilla Indians did not request to consult under SB 18.
- Gabrieleno Band of Mission Indians Kizh Nation The City received correspondence on February 15, 2019, requesting to consult under SB 18.
- Soboba Band of Luiseño Indians The City received correspondence on March 12, 2019, requesting to consult under SB18.
- San Manuel Band of Indians The City received correspondence on March 5, 2019, in which the San Manuel Band of Indians did not request to consult under SB 18.
- Augustine Band of Cahuilla Indians The City received correspondence on March 6, 2019, in which the Augustine Band of Cahuilla Indians did not request to consult under SB 18.

Formal and confidential consultation between the City and tribal representatives has been completed.

With the implementation of mitigation measures CUL-1 through CUL-5 impacts on tribal cultural resources would be **less than significant after mitigation** directly, indirectly, and cumulatively.

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 storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?				
19a. Response: (Source: City of Riverside Capital Improv				
Accessed: https://riversideca.gov/publicworks/sewer/pdf/201	4-CIP-Rate-S	tudy.pdf, Feb	ruary 2014. (C	CIP 2014))

Less than Significant Impact.

Water

The proposed project is an infill project and water lines currently exist in the adjacent roadways. The proposed project will install a new onsite water main line that will loop through the project site conveying water supplies to each residence.

The proposed project will continue to receive water supplies through the existing water lines located within Jurupa Avenue and Tyler Street, which will not require expansion to serve the proposed project. Therefore, although construction of the onsite water distribution lines will be required to support the new development, no extensions or expansions to the water pipelines supplying the project site will be required. The necessary installation of the onsite water supply lines is included as part of the proposed project and will not result in any physical environmental effects beyond those identified in other sections of this IS/MND. Therefore, the proposed project will not result in the construction of new water facilities or expansion of existing facilities, the construction of which could cause significant environmental effects, and impacts will be **less than significant**.

Wastewater

As described above, the proposed project is an infill project and a wastewater line is present on Jurupa Avenue. The proposed project will install an onsite wastewater line with lateral lines to serve each residence. Wastewater flows will be conveyed to the Riverside Regional Water Quality Control Plant.

Based on the average daily wastewater flow identified in the City's Capital Improvement Program and Rate Development Study, the proposed single-family residential units will each generate an average of 206 gallons per day (gpd) (CIP 2014). Therefore, the proposed project will result in a total average daily flow of 11,536 gpd.

As described above, wastewater from the project area will be conveyed to the Riverside Water Quality Control Plant, which has a tertiary treatment capacity of 46 million gallons per day (mgd), and is forecasted to operate at 40 mgd in 2035 including the anticipated population growth (CIP 2014). Thus, the existing wastewater facilities have the capacity to accommodate the additional 11,536 gpd that will be generated from operation of the proposed project.

Although construction of the onsite sewer lines will be required to support the new development, no extensions or expansions to the wastewater facilities serving the project area will be required. The necessary installation of the onsite sewer lines is included as part of the proposed project and will not result in any physical environmental effects beyond those identified in other sections of this IS/MND. Therefore, the proposed project will not result in the construction of new wastewater facilities or expansion of existing facilities, the construction of which could cause significant environmental effects, and impacts will be **less than significant**.

Storm Water Drainage

The project will tie into existing storm drainage facilities along Tyler Street. A retention basin will be installed onsite to reduce the rate of stormwater flows offsite as well as enhance the quality of stormwater flows. No expansion of offsite stormwater drainage systems is required. There will be a **less than significant** impact.

Electric Power

The project will connect to existing underground electric facilities along Jurupa Avenue about 400 feet east of the site, near Idyllwild Lane. The installation of this connection will involve trenching within Jurupa Avenue, resulting in temporary impacts during construction. Such impacts will be less than significant.

Natural Gas

The project will connect to existing natural gas facilities along Jurupa Avenue about 400 feet east of the site, near Idyllwild Lane. The installation of this connection will involve trenching within Jurupa Avenue, resulting in temporary impacts during construction. Such impacts will be **less than significant**.

Telecommunications

The project will connect to existing telecommunications facilities along Jurupa Avenue about 400 feet east of the site, near Idyllwild Lane. The installation of this connection will involve trenching within Jurupa Avenue, resulting in temporary impacts during construction that are described in the construction analysis throughout this MND. Such impacts will be **less than significant**.

	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: 2015 Urban Water Management Plan for Riverside Public Utilities, June 2016 (UWMP 2016). Accessible: http://www.riversideca.gov/utilities/pdf/2016/RPU-2015-UWMP.pdf

Less than Significant Impact. The domestic and irrigation water for the proposed project will be supplied to the project by the City of Riverside Public Utilities (RPU) Department. As outlined in the City's 2015 Urban Water Management Plan (UWMP), regional growth projections from the Southern California Association of Governments (SCAG) 2012 Adopted Growth Forecast, which are based on the City's General Plan Land Use designations, are used in the UWMP to identify future water demands. The project site is currently designated as C – Commercial, indicating urban development is anticipated for the site and an increase of water use from the current level was included in the UWMP.

According to the UWMP, water supply is primarily groundwater from the Bunker Hill Basin, Rialto-Colton Basin, Riverside North, and Riverside South sub-basins. The City has specific extraction rights for these basins. The City's current extraction rights include: 51,261 acre-feet per year (AFY) from the Bunker Hill Basin; 2,728 AFY from the Rialto-Colton Basin; 10,902 AFY from the Riverside North Basin; and 16,880 AFY from the Riverside South Basin. These extraction rights equal 81,772 AFY and are managed by the Western San Bernardino Watermaster. Additional sources of water include recycled water from the Riverside Water Quality Control Plant (RWQCP) and imported water from Western Municipal Water District through a connection at the Metropolitan Water District of Southern California's (MWD) Henry J. Mills Treatment Plant. The Riverside Public Utilities Division plans to augment these water supplies through conjunctive use projects in the Bunker Hills and Riverside North Basins and recycled water infrastructure projects.

Per capita water use has steadily declined within the RPU service area. The UWMP identified the average daily per capita water use to be 266 gallons per capita per day (gpcd) for the baseline period of 1999 through 2009. In accordance with Senate Bill X7-7 requirements, RPU established a 2020 water use target of 213 gpcd (80 percent of the baseline), with a 2015 interim year target of 239 gpcd. The calculated 2015 water use was 180 gpcd, well below both the 2020 target and the 2015 interim target.

The proposed project will change the land use to MDR – Medium-Density Residential and develop 56 residential units. At the water use level of 180 gpcd, the project will require 11.3 acre-feet of water per year. This is a conservative overestimate of water demands as the development will comply with the most current State and local code requirements, requiring efficient fixtures and appliances and low-water-use irrigation, which will likely result in lower water use than existing development in Riverside, constructed under earlier, less-stringent regulations. In addition, common areas of the site will be plumbed with "purple pipes" to allow for connection to a future recycled water line below Jurupa Avenue. An extension of this line from Rutland Avenue west to Crest Avenue is expected to be completed by 2020; a further extension to Tyler Street is planned, but not currently funded or scheduled.

In 2015, the total water supply and demand was 75,126 acre-feet, all derived from groundwater except 200 acre-feet of recycled supplies. By 2020, the UWMP projects a total demand of 95,221 acre-feet. The UWMP projects total water supplies increasing to 121,903 acre-feet in 2025. The project will require a negligible fraction of this increase in supply (less than 0.01%). As the UWMP identifies adequate water supplies for planned City development in normal, dry and multiple dry years, and the project will not result in development beyond that projected in the UWMP, the project will have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry, and multiple dry years. The project will result in a **less than significant** impact.

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: City of Riverside Capital Improv	ement Progr	ram and Rat	te Developmo	ent Study,
	February 2014. (CIP 2014)).				
Water 2035 i capacit	nan Significant Impact. As described above, wastewater from Quality Control Plant, which has a tertiary treatment capacity including the anticipated population growth (CIP 2014). The ty to accommodate the additional 11,536 gpd that will be get is related to wastewater treatment capacity will be less than significant Impact.	of 46 mgd; an erefore, the enterated from of	d is forecasted xisting wastev	l to operate at vater facilities	40 mgd in s have the
d.	Generate solid waste in excess of State or local standards, or			\square	
	in excess of the capacity of local infrastructure, or otherwise	_			

impair the attainment of solid waste reduction goals?							
19d. Response: (Source: CalRecycle Jurisdiction Disposal By							
Information System. https://www2.calrecycle.ca.gov/SWFacilities/Directory/. Accessed February 2019							
(Calrecycle 2019). General Plan EIR, Section 5.16, Utilitie	es and Servic	e Systems)					
Less than Significant Impact. According to the City of Riverside Ge and transferred to Badlands Sanitary Landfill primarily, but may ut Landfill and El Sobrante landfill (2007 General Plan EIR). The Badtons per day of solid waste and is permitted to operate through 2021. a remaining capacity of 15,748,799 cubic yards of a maximum perm 2019). Lamb Canyon Landfill is permitted to accept 5,000 tons per da April 2029 (Calrecycle 2019). In January 2015, the landfill was recoyards out of a max permitted capacity of 38,935,653 cubic yards (Capermitted to accept 16,054 tons per day of solid waste, and is perm January 2015, the landfill was recorded with a remaining capacity of of 209,910,000 cubic yards (Calrecycle 2019).	tilize landfills llands Sanitary In January 20 itted capacity ay of solid was orded with a realrecycle 2019 itted to opera	in the County Landfill is p 15, the landfill of 34,400,000 ste, and is perremaining capace). The El Sobrete through 205	y such as Lam ermitted to acc I was recorded cubic yards (0 nitted to opera city of 19,242, ante Sanitary 50 (Calrecycle	ab Canyon cept 4,800 as having Calrecycle te through 950 cubic Landfill is 2019). In			
Implementation of the proposed project will result in additional solid residences. The City's General Plan EIR states that single-family rewaste. Hence, the 56 residences will generate approximately 560 p weekly from the City's solid waste collection service. The pick up from the current recycling requirements, which require diversion proposed project will result in 1,960 pounds of solid waste per week effective, which will require diversion of 75 percent of solid waste flandfill disposal from operation of the project in 2020 will be reduced above, both landfills that could serve the project site have sufficient p waste disposal needs, and impacts related to landfill capacity will be	om the project of 50 percent. In 2020, state to approximate ermitted capacitations.	s generate 10 y of solid was t area will tota of solid waste e regulations p Thus, it is ant ely 980 pound city to accomm	pounds per da te that will be 1 3,920 pounds away from lar per AB 341 wi icipated that so s per week. As	by of solid collected s weekly. Indfills, the ill become olid waste described			
e. Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?							
19e. Response: (Source: CalRecycle Jurisdiction Disposal By Information System. https://www2.calrecycle.ca.gov/SV (Calrecycle 2019). General Plan EIR, Section 5.16, Utilitie	VFacilities/Di	rectory/. Ac					
No Impact. The proposed project will comply with all regulations activities within the City are subject to the requirements set forth in 50 percent of solid waste. In addition, after 2020 per AB 341, all deve waste pursuant to state regulations. Implementation of the proposed All projects in the City undergo development review prior to perrompliance with these programs. Therefore, the proposed project with and no impacts will occur.	AB 939, which lopment will be project will be nit approval,	ch requires divo be required to be be consistent which include	version of a midivert 75 perce with all state ress an analysis	nimum of ent of solid egulations. of project			
20. WILDFIRE.							
If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project: a. Due to slope, prevailing winds, and other factors, exacerbate wildlife risks, and thereby expose project occupants to, pollutant concentrations from a wildlife or the uncontrolled spread of a wildlife?							
20a. Response: (Source: General Plan EIR, Section 5.7, Hazar	rds and Haza	rdous M <mark>ate</mark> ri	als).				
Less than Significant Impact. According to the Riverside General Prating area classified as very high for fire hazard severity. The project Ana River Watercourse and Riverbed. Fire hazard responsibility is County Fire Department in unincorporated portions, such as parts of taccordance with the regulations and standards outlined in the Californi Fire Department is a first responder to fire emergencies and as described.	lan EIR, the prist located just under the Cithe Santa Ana Building Co	roject site is not east of local hity of Riversid River. The prode and fire cool	ot located with ills and south of e's Fire Deparage oject will be de les. The City o	of the Santa rtment and eveloped in f Riverside			

respond times will be adequately serving the project area. Therefore, i	mpacts will b	e less than sig	nificant.	
b. 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?				
20b. Response: (Source: General Plan EIR, Section 5.7, Hazar	ds and Haza	rdous Materi	als).	
Less than Significant Impact The project site is located in an urb Implementation of the project will not require the installation or main utilities surrounding the site. Existing infrastructure will support the pr Systems of this IS/MND. As described previously, the project is not services, such as the City of Riverside Fire Department will adequat significant.	tenance of suc oject, as descr located withi	ch infrastructu ibed in Section n a severe fire	re beyond con n 19, Utilities a e hazard zone	nections to and Service and public
c. Expose people or structure to significant risks, including downslope or downstream flooding or landslides, as a result				
of runoff, post-fire slope instability, or drainage changes?	1 177	1 3/1 1	1 \	
20c. Response: (Source: General Plan EIR, Section 5.7, Hazar	'as and Haza	rdous Materi	als).	
Less than Significant Impact. The project site is relatively flat. As di of this IS/MND, the project will not be susceptible to risk of flooding the project will not be located within a severe fire hazard zone. Therefore significant .	g or landslides	s. The previou	s response des	scribes that
21. MANDATORY FINDINGS OF SIGNIFICANCE.				
a. Does the project have the potential substantially to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, 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?				
21a. Response: (Source: Biological Report for the Tyler Street				
Riverside County, California, Prepared by Material Cultu				
Cultural Resources Assessment, Tyler Street Single Fam				
County, California, Prepared by Material Culture Consu	iung, 2018 (N	TCC 2018) (A	ttacnment C)	·•
Less than Significant Impact with Mitigation Incorporated. As desto the urban and developed nature of the project site and surround communities or plants. In addition, the site does not contain any rip habitat. Only urban tolerant wildlife species are expected to occur in birds. As described in response 4a, no signs of burrowing owl were obsea pre-construction survey for burrowing owl has been included as MN owls will not occur. In addition, trees on and adjacent to the project si subject to the MBTA. Therefore, MM BIO-2 requires that if construction survey is completed to ensure that no nests are impartmeasures, it will be assured that the proposed project will not degrade plant and animal communities.	ing area, the parian habitat the area, whereved during the BIO-1, to extend the potential in the potential i	project site do or water bodi ich include bu he biological rusure that impotential to supple during the baplementation	pes not contained that could be that could be rrowing owl and esource survey acts related to port nesting be industry and these two	n sensitive be suitable and nesting y; however, burrowing rds that are ason, a pre- mitigation
Also, as described above, the project site was historically used for agr (MCC 2018). The project area has a low sensitivity for the presence of features because numerous studies have been conducted and no arch project area. In addition, the entire parcel has been disturbed from primarets related to elimination of important examples of major periods.	of prehistoric naeological re previous agric	or historical a sources have l ultural uses (I	rchaeological been recorded MCC 2018). A	deposits or within the As a result,

significant.

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)?				
21b. Response: (Source: Biological Report for the Tyler Stree	t Single Famil	y Dwelling Pi	roject, City of	Riverside,
Riverside County, California, Prepared by Material Cul-	ure Consultir	ng, 2018 (Atta	achment B). J	urupa and
Tyler Residential Noise Impact Analysis, City of Riversion	le, January 20	019 (Attachm	ent H)).)	
Less than Significant Impact with Mitigation Incorporated. The p				
an urban and developed area. As described above, all of the potential				
be less than significant or reduced to a less than significant level w	ith implements	ation of mitig	ation measure	s related to
biological resources, noise and tribal cultural resources.				
As previously discussed, the project will include a General Plan An				
Density Residential) and a Zone Change (CR – Commercial Retail Zo				
a portion of the project site to R-1-7000-S-3 – Single-Family Resident				
Zones). The proposed project with a change of land use will result				
Therefore, cumulative impacts related to traffic and transportation wi				
proposed project taken into consideration with these other residentia				
due to the small scale of the proposed project. Furthermore, the proj				
residentially developed areas and has been previously disturbed. The			l resources or	issue areas
will not be cumulatively considerable; and cumulative impacts will b	e less than sig	gnificant.		
c. Does the project have environmental effects which would				
cause substantial adverse effects on human beings, either				
directly or indirectly?				
21c. Response: (Source: Responses 1 through 21b.)				
Less than Significant Impact with Mitigation Incorporated. The				
56 single-family residences on a 7.07-acre site. The project will not c				
affect any persons in the vicinity. All resource topics associated				
accordance with CEQA and the State CEQA Guidelines and were fo				
or less than significant impacts with mitigation incorporated.				
environmental effects that will cause substantial adverse effe			ctly or indire	ectly, with
implementation of the mitigation measures previously that have bee	n previously de	etailed.		

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).

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ¹	Monitoring/Reporting Method
Biological	Mitigation Measure BIO-1: A preconstruction burrowing owl survey shall be completed a maximum of 30 days prior to the start of construction. All areas of the project site shall be included, as well as a visual survey of the undeveloped property around the project site. The results shall be provided as a letter report. If burrowing owls are observed within the project site, additional coordination with the MSHCP and/or CDFW may be required. No burrowing owls may be harmed, and no burrowing owl occupied burrows may be collapsed between February 1 and August 31 to avoid the nesting season.	Prior to issuance of a grading permit and a maximum of thirty (30) days prior to the start of construction.	Community & Economic Development Department, Planning and Building & Safety Divisions California Department of Fish and Wildlife if relocation of owls is required	Preconstruction Survey Report submitted to the City
	Mitigation Measure BIO-2: To avoid take of nesting birds, vegetation removal and initial ground disturbance should occur outside the nesting bird breeding season (February 15 through August 1). If project activities occur during the nesting season, a nesting bird survey shall be conducted by a qualified biologist within one (1) week prior to initiating vegetation removal and/or ground disturbing activities. If active nests of protected native species are located, construction work shall be delayed until after the nesting season or until the young are no longer dependent upon the nest site. Construction near an active nest shall be conducted at the discretion of a biological monitor utilizing appropriate buffers and other methods to minimize potential impacts.	Prior to issuance of a grading permit and within one (1) week prior to initiating vegetation removal and/or ground disturbing activities.	Community & Economic Development Department, Planning and Building & Safety Divisions	Preconstruction Survey Report submitted to the City
Cultural	Mitigation Measure CUL-1: 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	Prior to issuance of a grading permit, if there are any changes to project site design and/or proposed grades.	Community & Economic Development Department, Planning Division	Consultation logs showing Applicant's effort to contact interested tribes and the outcome of any such consultation

¹ All agencies are City of Riverside Departments/Divisions unless otherwise noted.

Environmental Initial Study/Mitigated Negative Declaration 62 P18-0970, -0971, -0972, -0973, -0974, -0975, Exhibit 11 - CEQA Document

Impact	Mitigation Measures electronic copy of the revised plans for review. Additional consultation shall occur between the City,	Implementation Timing	Responsible Monitoring Party Public Works Department	Monitoring/Reporting Method
	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.		٥	Anchool of only Marite in a Diag
	Mitigation Measure CUL-2: Archaeological and Paleontological Monitoring: At least 30 days prior to 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 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 a Cultural Resources Monitoring Plan (CRMP) 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 retention of 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	30 days prior to issuance of a grading permit.	Community & Economic Development Department, Planning Division Qualified Archeological Monitor Native American Tribal Monitor	Archeological Monitoring Plan Evidence that a qualified archeological monitor has been retained shall be provided to the City
	work, and Native American Tribal Monitors' authority to stop and redirect grading activities in coordination with all project archaeologists;			

Environmental Initial Study/Mitigated Negative Declaration 63 P18-0970, -0971, -0972, -0973, -0974, -0975, Exhibit 11 - CEQA Document

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ¹	Monitoring/Reporting Method
	c. The protocols and stipulations that the Applicant, tribes, and project archaeologist/paleontologist 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 condition CUL-5.			
Cultural Resources	Measure CUL-3: Inadvert cal/Cultural Resources Find: If du urbance activities, cultural resources	On-going through grading and/or ground disturbing activities	Community & Economic Development Department, Planning Division	If resources are found and curated, a copy of the curation agreement shall be provided to the City.
	archaeological report(s), environmental assessment		Project Applicant	Submission of a Phase IV
	conducted prior to project approval, and/or other specific agreements between the City, the Project		Landowner	MOINOLING NEPOIL.
	Applicant and the consulting tribes concerning the discovery, the following procedures shall be followed. Unique cultural resources are defined, for		Qualified Archeological Monitor	
			Native American Tribal Monitor	
	artifacts if the area of the find is determined to be of significance due to its sacred or cultural importance as determined in consultation with the consulting			
	tribes.			
	i. All ground disturbance activities within a buffer specified by the Project archeologist,			
	in consultation with the Native American Tribal Monitors, of the discovered cultural			
	resources shall be halted until a meeting is convened between the developer, the			

Environmental Initial Study/Mitigated Negative Declaration 64 P18-0970, -0971, -0972, -0973, -0974, -0975, Exhibit 11 - CEQA Document

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ¹	Monitoring/Reporting Method
	Project archaeologist, and the consulting tribes to discuss the significance of the find.			
·#	ii. At the meeting, the significance of the			
	ij			
	the Project archaeologist, a decision shall be			
	made, as to the appropriate treatment			
	(documentation, recovery, avoidance, etc.) for the cultural resources.			
	not resume within the area of the discovery			
	until an agreement has been reached by all			
	parties as to the appropriate treatment. Work			
	shall be allowed to continue outside of the			
	=			
	Monitors if needed			
. 1:				
	inadvertently discovered cultural resona			
	shall be consistent with CUL-4 or the			
	Cultural Resources Treatment and			
	Monitoring Agreement entered into with the			
	consulting tribes.			
_	v. Pursuant to Public Resources Code Section			
	21083.2(b) avoidance is the preferred			
	. 50			
	resources and cultural resources. If the			
	landowner and the consulting tribes cannot			
	the minganon for the archaeological or continued reconnece these issues will be			
	presented to the City Community &			
	decision. The City Commun			
	& Economic Development Director or			
	designee shall make the determination			
	based on the provisions of the California			
	Environmental Quality Act with respect to			
	archaeological resources, recommendations			
	of the project archeologist and shall			

Environmental Initial Study/Mitigated Negative Declaration 65 P18-0970, -0971, -0972, -0973, -0974, -0975, Exhibit 11 - CEQA Document

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ¹	Monitoring/Reporting Method
	consider the cultural and religious principles and practices of the consulting tribes.			
Cultural Resources	Mitigation Measure CUL-4: 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 treatment and disposition of the discoveries: 1. Temporary Curation and Storage: During the course of construction, all discovered resources shall be temporarily curated in a secure location on site. If a secure location cannot be identified onsite, the discovered resources may be stored at the offices of the project Archeologist with concurrence with the consulting tribe(s). The removal of any artifacts from the project site will need to be thoroughly inventoried with tribal monitor oversight of the process; and 2. Treatment and Final Disposition: The landowner(s) shall relinquish ownership of all cultural resources, including sacred items, burial goods, and all archaeological artifacts and nonhuman 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. Preservation-In-Place of the cultural resources, if feasible as determined through coordination between the project archeologist, developer/applicant, and consulting tribal monitor(s). Preservation in place means avoiding the resources, leaving them in the place where they were found with no development affecting the integrity of the resources in perpetuity: b. Accommodate the process for on-site reburial of the discovered items with the	On-going through grading and/or ground disturbing activities	Community & Economic Development Department, Planning Division Project Applicant Landowner Qualified Archeological Monitor Native American Tribal Monitor	If resources are found and curated, a copy of the curation agreement shall be provided to the City. Submission of a Phase IV Monitoring Report.
	consulting Native American tribes or bands.			

Environmental Initial Study/Mitigated Negative Declaration 66 P18-0970, -0971, -0972, -0973, -0974, -0975, Exhibit 11 - CEQA Document

P18-0970 through P18-0975

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ¹	Monitoring/Reporting Method
	This shall include measures and provisions			
	to protect the future reburial area from any			
	future impacts. Reburial shall not occur until			
	all cataloguing and basic recordation have			
	c. If preservation in place or reburial is not			
	feasible, a curation agreement with			
	appropriate qualified repository within			
	Riverside County that meets federal			
	standards per 36 CFR Part 79 and therefore			
	will be professionally curated and made			
	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			
	d. 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, the developer/applicant			
	shall select a curation facility within			
	Riverside County per 36 CFR Part 79; and			
	e. At the completion of grading, excavation,			
	and ground-disturbing activities on the site,			
	a Phase IV Monitoring Report shall be			
	to the City document			
	monitoring activities conducted by the			
	project archaeologist and Native Tribal			
	impacts to the known resources on the			
	property; describe how each mitigation			
	was fulfilled; document the type			
	cultural resources recovered and the			
	disposition of such resources; provide			
	evidence of the required cultural sensitivity			
	training for the construction staff held during			
	pre-grade meeting; and, i			
	confidential appendix, include the			

Environmental Initial Study/Mitigated Negative Declaration 67 P18-0970, -0971, -0972, -0973, -0974, -0975, Exhibit 11 - CEQA Document

P18-0970 through P18-0975

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ¹	Monitoring/Reporting Method
	daily/weekly monitoring notes from the archaeologist. All reports produced will be submitted to the City of Riverside, Eastern Information Center, and consulting tribes.			
Cultural Resources	Mitigation Measure CUL-5: Cultural Sensitivity 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 provide Cultural Sensitivity Training for all construction personnel. This shall include the procedures to be followed during ground disturbance in sensitive areas and protocols that apply in the event that unanticipated resources are discovered. 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.	During pre-grading meeting.	Community & Economic Development Department, Planning Division Qualified Archeological Monitor Monitor	Phase IV Monitoring Report
Hazards and Hazardous Materials	Mitigation Measure HAZ-1: Riverside County Airport Land Use Commission Conditions: Subdivision 1. The following uses shall be prohibited: a. Any use which would direct a steady light or flashing light of red, white, green, or amber color associated with airport operations toward an airport engaged in an initial straight climb following takeoff or toward an aircraft engaged in a straight final approach toward a landing at an airport, other than an FAA-approved navigational signal light or visual approach slope indicator. b. Any use which would cause sunlight to be reflected towards an aircraft engaged in an initial straight climb following takeoff or towards an aircraft engaged in a straight final approach towards a landing at an airport.	To be included as notes on the Final Map or as a separate covenant recorded on the property in conjunction with approval of the Final Map.	Community & Economic Development Department, Planning and Building & Safety Divisions	City of Riverside review of Final Map.

P18-0970 through P18-0975

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ¹	Monitoring/Reporting Method
	c. Any use which would generate smoke or water vapor or which would attract large			
	concentrations of birds, or which may otherwise affect safe air navigation within			
	the area. (Such uses include landscaping utilizing water features, aquaculture,			
	production of cereal grains, sunflower, and			
	row crops, composung operations, trash transfer stations that are open on one or			
	recycling centers contai			
	putrescible wastes, construction and demolition debris facilities, fly ash			
	d incinerators.)			
	d. Any use which would generate electrical			
	interference that may be detrimental to the operation of airport and/or aircraft			
	e. Children's schools, hospitals, and nursing			
	2. A Notice of Airport in the Vicinity shall be given			
	to all prospective purchasers of the property and			
	units and snan ice. The follow			
	statement is required for distribution:			
	This property is presently located in the			
	vicinity of an airport, within what is known			
	as an airport influence area. For that			
	reason, the property may be subject to some			
	associated with proximity to airport			
	operations (for example: noise, vibration, or			
	odors). Individual sensitivities to those			
	annoyances can vary from person to person.			
	You may wish to consider what airport			
	annoyances, if any, are associated with the			
	property before you complete your purchase			
	and determine whether they are acceptable			
	to you. Business & Professions Code Section 11010 (b)(13)(A)			
	3. An informational brochure shall be provided to			
	prospective purchasers showing the locations of			

Environmental Initial Study/Mitigated Negative Declaration 69
P18-0970, -0971, -0972, -0973, -0974, -0975, Exhibit 11 - CEQA Document

Impact Category	Mitigation Measures	Implementation Timing	Responsible Monitoring Party ¹	Monitoring/Reporting Method
	aircraft flight patterns. The frequency of overflights, the typical altitudes of the aircraft, and the range of noise levels that can be expected from individual aircraft overflights shall be described. A copy of the Compatibility Factors exhibit from the Airport Land Use Compatibility Plan shall be included in the brochure.			
Hazards and Hazardous Materials	Mitigation Measure HAZ-2: Riverside County Airport Land Use Commission Conditions: Grading Any new detention basins on the site shall be designed so as to provide for a maximum 48-hour detention period following the conclusion of the storm event for the design storm (may be less, but not more), and to remain totally dry between rainfalls. Vegetation in and around the detentions basin(s) that would provide food or cover for bird species that would be incompatible with airport operations shall not be utilized in project landscaping.	Prior to issuance of grading permits.	Community & Economic Development Department, Building & Safety Division	City of Riverside permits and inspections during construction.
Hazards and Hazardous Materials	Mitigation Measure HAZ-3: Riverside County Airport Land Use Commission Conditions: Building 1. Any outdoor lighting installed shall be hooded or shielded to prevent either the spillage of lumens or reflection into the sky. 2. Noise attenuation measures shall be incorporated into the design of the single-family residences, to the extent such measures are necessary to ensure that interior noise levels from aircraft operations are at or below 45 CNEL.	Prior to issuance of building permits.	Community & Economic Development Department, Planning and Building & Safety Divisions	City of Riverside permits and inspections during construction.
Noise	Mitigation Measure NOI-1: Project construction plans shall specify that no large loaded trucks or dozers (greater than 80,000 pounds) shall operate within 50 feet of occupied off-site sensitive receptors.	Prior to issuance of a grading permit.	Community & Economic Development Department, Planning Division Public Works Department	Approval of Grading Plans

Environmental Initial Study/Mitigated Negative Declaration 70 P18-0970, -0971, -0972, -0973, -0974, -0975, Exhibit 11 - CEQA Document

Attachments:

Attachment A: Air Quality Modeling CalEEMod.2016.3.2, January 16, 2019, Prepared by Urban Crossroads, 2019

Attachment B: Biological Report for the Tyler Street Single Family Dwelling Project, City of Riverside, Riverside County, California, Prepared by Material Culture Consulting, 2018

Attachment C: Phase I Cultural Resources Assessment, Tyler Street Single Family Dwelling Project, City of Riverside, Riverside County, California, Prepared by Material Culture Consulting, 2018

Attachment D: Preliminary Soil Investigation and Infiltration Test Report, Proposed 50+ Unit Residential Development, Tyler Street and Jurupa Avenue (APN 155-441-023), City of Riverside, California, prepared by Soil Exploration Company, Inc. June 2018

Attachment E: Phase 1 Environmental Site Assessment, Jurupa Avenue & Tyler Avenue, City of Riverside, County of Riverside, prepared by Pacific Beacon Group, Inc., 2018

Attachment F: Preliminary Hydrology and Hydraulics Study for Tentative Tract Map 37626, Prepared by JLC Engineering & Consulting, Inc., 2018

Attachment G: Project Specific Water Quality Management Plan, Prepared by JLC Engineering & Consulting, Inc., 2018

Attachment H: Jurupa and Tyler Residential Noise Impact Analysis, City of Riverside, April 2019

Attachment I: Trip Generation Analysis for Proposed Tyler Street SFD, prepared by EPD Solutions, Inc., 2018

Attachment J: Paleontological Resources for the Proposed Jurupa and Tyler Project, in the City of Riverside, Riverside County, project area, Los Angeles County Natural History Museum, October 2018