

## **COMMUNITY DEVELOPMENT DEPARTMENT**

## **Planning Division**

City of Arts & Innovation

4. Lead Agency:

## **Draft Negative Declaration**

WARD: 1

- 1. Case Number: P15-0157 (Conditional Use Permit)
- 2. Project Title: Rustin Wireless Telecommunications Facility
- 3. Hearing Date: October 8, 2015

City of Riverside Community Development Department Planning Division 3900 Main Street, 3<sup>rd</sup> Floor Riverside, CA 92522

- 5. Contact Person:<br/>Phone Number:Gaby Adame, Assistant Planner<br/>(951) 826-5933
- 6. **Project Location:** 1151 Spruce Street and situated on the northwesterly corner of the intersection of Rustin Avenue and Spruce Street, in the BMP—Business and Manufacturing Park Zone.

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

Property Owner Blue Mountain Two 1151 Spruce Street Riverside, CA 92507 Applicant Verizon Wireless 15505 Sand Canyon Avenue Bldg. D, First Floor Irvine, CA 92618 Representative Andrea Robles Cortel 1554 Barton Road, #355 Redlands, CA 92373

## 8. General Plan Designation: Business/Office Park

- 9. Zoning: BMP- Business and Manufacturing Park Zone
- 10. Description of Project:

The applicant is requesting a Conditional Use Permit (CUP) to allow the construction of a 47-foot high wireless telecommunications facility camouflaged as a pine tree and related equipment enclosure, within an approximately 784 square foot enclosure. The proposed lease area is situated towards the northwesterly portion of the property, approximately 573 feet from Spruce Street and approximately 602 feet from Rustin Avenue. The facility, including all related ground mounted equipment, will be located on-site at grade level.

The monopine as proposed will consist of a single antenna array installed at a centerline height of approximately 47-feet above ground level. The antenna array will consist of twelve (12) antennas, attached to three (3) separate sectors. In addition, twenty-four (24) RRU's will be added to the back side of the antenna arrays and a parabolic antenna will be mounted onto the pole at 36-feet. The pole of the monopine will consist of a faux bark finish to resemble the texture and color of a pine tree trunk. Faux branches and leaves are proposed to extend out beyond the antenna arrays to camouflage the antennas.

The proposal also includes the installation of an approximately 784 square-foot equipment enclosure. The enclosure is proposed to accommodate new radio equipment cabinets as well as supporting cables and utilities behind a decorative 8-foot high masonry wall. A metal gate is proposed along the southerly side of the enclosure for access to the support equipment.

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

The project site is approximately 7.56 acres, and is developed with an existing industrial use, surface parking and landscaping.

	Existing Land Use	General Plan Designation	Zoning Designation
Project Site	Industrial, surface parking lot	B/OP- Business/Office Park	BMP SP- Business and Manufacturing Park, Hunter Business Park Specific Plan
North	Industrial, surface parking lot	B/OP- Business/Office Park	BMP SP- Business and Manufacturing Park, Hunter Business Park Specific Plan
East	Industrial, vacant land	B/OP- Business/Office Park	BMP SP- Business and Manufacturing Park, Hunter Business Park Specific Plan
South	Residential, vacant land	High Density Residential, Public Facilities	R-1-7000 R-3-1500
West	Vacant land	B/OP- Business/Office Park	BMP SP- Business and Manufacturing Park, Hunter Business Park Specific Plan

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

None

- 13. Other Environmental Reviews Incorporated by Reference in this Review:
  - a. General Plan 2025
  - b. GP 2025 FPEIR

## 14. Acronyms

AICUZ -	Air Installation Compatible Use Zone Study
	Air Installation Compatible Use Zone Study
AQMP -	Air Quality Management Plan
AUSD -	Alvord Unified School District
CEQA -	California Environmental Quality Act
CMP -	Congestion Management Plan
EIR -	Environmental Impact Report
EMWD -	Eastern Municipal Water District
EOP -	Emergency Operations Plan
FEMA -	Federal Emergency Management Agency
FPEIR -	GP 2025 Final Programmatic Environmental Impact Report
GIS -	Geographic Information System
GhG -	Green House Gas
GP 2025 -	General Plan 2025
IS -	Initial Study
LHMP -	Local Hazard Mitigation Plan
MARB/MIP -	March Air Reserve Base/March Inland Port
MJPA-JLUS -	March Joint Powers Authority - Joint Land Use Study
MSHCP -	Multiple-Species Habitat Conservation Plan
MVUSD -	Moreno Valley Unified School District
NCCP -	Natural Communities Conservation Plan
OEM -	Office of Emergency Services
OPR -	Office of Planning & Research, State
PEIR -	Program Environmental Impact Report
PW -	Public Works, Riverside
RCALUC -	Riverside County Airport Land Use Commission
RCALUCP -	Riverside County Airport Land Use Compatibility Plan
RCP -	Regional Comprehensive Plan
RCTC -	Riverside County Transportation Commission
RMC -	Riverside Municipal Code
RPD -	Riverside Police Department
RPU -	Riverside Public Utilities
RTIP -	Regional Transportation Improvement Plan
RTP -	Regional Transportation Plan
RUSD -	Riverside Unified School District
SCAG -	Southern California Association of Governments
SCAQMD -	South Coast Air Quality Management District
SCH -	State Clearinghouse
SKR-HCP -	Stephens' Kangaroo Rat - Habitat Conservation Plan
SWPPP -	Storm Water Pollution Prevention Plan
USGS -	United States Geologic Survey
WMWD -	Western Municipal Water District
WQMP -	Water Quality Management Plan
WQME -	

## ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this Project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

Aesthetics	Agriculture & Forest Resources	Air Quality
Biological Resources	Cultural Resources	Geology/Soils
Greenhouse Gas Emissions	Hazards & Hazardous Materials	Hydrology/Water Quality
Land Use/Planning	Mineral Resources	Noise
Population/Housing	Public Service	Recreation
Transportation/Traffic	Utilities/Service Systems	Mandatory Findings of Significance

**DETERMINATION:** (To be completed by the Lead Agency)

On the basis of this initial evaluation which reflects the independent judgment of the City of Riverside, it is recommended that:

The City of Riverside finds that the proposed Project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.

The City of Riverside finds that although the proposed Project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the Project have been made by or agreed to by the Project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.

The City of Riverside finds that the proposed Project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.

The City of Riverside finds that the proposed Project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.

The City of Riverside finds that although the proposed Project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed Project, nothing further is required.

Signature	Date					
Printed Name & Title	For <u>City of Riverside</u>					

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## **COMMUNITY DEVELOPMENT DEPARTMENT** Planning Division

City of Arts & Innovation

## **Environmental Initial Study**

## EVALUATION OF ENVIRONMENTAL IMPACTS:

- 1) A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to Projects like the one involved (e.g., the Project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on Project-specific factors as well as general standards (e.g., the Project will not expose sensitive receptors to pollutants, based on a Project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as Project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
  - a. Earlier Analysis Used. Identify and state where they are available for review.
  - b. **Impacts Adequately Addressed.** Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
  - c. **Mitigation Measures.** For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation 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	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):			Impact	Impact
1. <b>AESTHETICS.</b> Would the Project:				
a. Have a substantial adverse effect on a scenic vista?			$\square$	
1a. Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards and Parkw Table 5.1-B – Scenic Parkways)				
The proposed 47-foot high wireless telecommunications facility However, the applicant is proposing the telecommunications facility the monopine is generally consistent with existing structures in th match and blend with existing mature trees in the immediate area. proximity of the telecommunications facility to further blend the fa conditioned will have a <b>less than significant impact</b> directly, indire	to be disguise in immediate a In addition, the acility in with	d as a pine treater and the date applicant has the surrounding	e (monopine). esign of the r as reflected ex gs. Therefore,	The height of nonopine will isting tree, in the project as
b. Substantially damage scenic resources, including, but no limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?	t			
<ul> <li>1b. Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards, Parkways 5.1-B – Scenic Parkways, the City's Urban Forest Tree Po There are no scenic and special boulevards or parkways adjacent to there are no trees, rock outcroppings, and historic buildings which Through compliance and implementation of the applicable provis Facilities) related to the site location, operation, development and conditions of approval, the proposed project will have a less than so or cumulatively.</li> </ul>	<b>5, Table 5.1-A</b> <b>licy Manual</b> ) to the project the could be potentiated by the potential sions in Chapt and design stand	- Scenic and nat could poter ntially impacte er 19.530 (Wi dards, as well	Special Boul ntially be impa d as a result of ireless Teleco as with the	evards, Table acted. Further, of this project. mmunications recommended
c. Substantially degrade the existing visual character or quality of the site and its surroundings?	r			
<ul> <li>1c. Response: (Source: General Plan 2025, General Plan 2 Guidelines)</li> <li>The proposed project consists of a telecommunications facility dis match and blend with existing mature trees in the immediate ar proposed facility that will reduce the visual impact. Therefore, the character of the area and will have a less than significant impediate vicinity.</li> </ul>	guised as a pin ea. In addition project as prop	ne tree. The de n, there is one posed will not	esign of the m e existing tree degrade the est	onopine will e next to the xisting visual
d. Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?	n 🗌			
1d. Response: (Source: General Plan 2025, Title 19 – Article and Sign Guidelines)         No new lighting is proposed under this project. Therefore, no imposed under this project.	-	-		-

No new lighting is proposed under this project. Therefore, **no impact** directly, indirectly or cumulatively will occur as a result of this project which will adversely affect day or nighttime views.

<b>ISSUES (AND SUPPORTIN</b>		Potentially Significant	Less Than Significant	Less Than Significant	No Impact
<b>INFORMATION SOURCES</b>	):	Impact	With Mitigation	Impact	1
			Incorporated		
2. AGRICULTURE AND FOREST R	ESOURCES:				
In determining whether impacts to agricul significant environmental effects, lead agence California Agricultural Land Evaluation an Model (1997) prepared by the California De as an optional model to use in assessing imp and farmland. In determining whether resources, including timberland, are signific effects, lead agencies may refer to informati California Department of Forestry and regarding the state's inventory of forest I Forest and Range Assessment Project and Assessment Project; and the forest can methodology provided in the Forest Protoce California Air Resources Board. Would the	ies may refer to the d Site Assessment pt. of Conservation pacts on agriculture impacts to forest cant environmental on complied by the Fire Protection and, including the the Forest Legacy bon measurement ols adopted by the				
a. Convert Prime Farmland, Unique Farmla Statewide Importance (Farmland), as s prepared pursuant to the Farmlar Monitoring Program of the California to non-agricultural use?	nown on the maps d Mapping and				
<b>2a. Response:</b> (Source: General Plan 2025) The Project is identified as being in an urban an Project will have <b>no impact</b> directly, indirectly of	d built up land area o	of the City in	an existing de	evelopment. T	herefore, the
b. Conflict with existing zoning for agr Williamson Act contract?	cultural use, or a				$\square$
<ul> <li>2b. Response: (Source: General Plan 2025) Figure 5.2-4 – Proposed Zones Permitti A review of Figure 5.2-2 – Williamson Act Pre located within an area that is affected by a Will Project site is not zoned for agricultural use; ther c. Conflict with existing zoning for, or forest land (as defined in Public Reson 12220(g)) timberland (as defined in Public section 4526), or timberland zoned Time (as defined by Government Code section</li> </ul>	ng Agricultural Uses, serves of the General iamson Act Preserve efore, the Project will cause rezoning of, irces Code section lic Resources Code berland Production	, <i>and Title 1</i> Plan 2025 H or under a V	<b>9</b> ) FPEIR reveals Villiamson Ac	that the Proje t Contract. N	ect site is not foreover, the
<b>2c. Response:</b> (Source: GIS Map – Forest The subject site is zoned Business and Manufact has no forest land that can support 10-percent m will occur from this Project directly, indirectly of	Data) uring Park and does n ative tree cover nor o				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
d. Result in the loss of forest land or conversion of forest land to non-forest use?				$\boxtimes$
<b>2d. Response:</b> ( <i>Source: GIS Map – Forest Data</i> ) The City of Riverside has no forest land that can support 10-percenterefore <b>no impacts</b> will occur from this Project directly, indirectly			es it have any	y timberland,
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?				$\square$
<ul> <li>2e. Response: (Source: General Plan – Figure OS-2 – Agrical Preserves, Title 19 – Article V – Chapter 19.100 – Resident Forest Data)</li> <li>The Project is located in an urbanized area of the City in an existi urban and built-out land and therefore does not support agricultural the conversion of designated farmland to non-agricultural uses. The Opercent native tree cover. Therefore, no impacts will occur from conversion of Farmland, to non-agricultural use or conversion of fore</li> </ul>	ial Zones – Re ng developme resources or Lity of Riversi n this Project	C Zone and R. ent. Additional operations. Th de has no fore directly, ind	<b>A-5</b> Zone and ly, the site is e Project will st land that ca	GIS Map – identified as not result in n support 10-
3. AIR QUALITY.				
Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the Project:				
<b>a.</b> Conflict with or obstruct implementation of the applicable air quality plan?				$\square$
<b>3a. Response:</b> (Source: South Coast Air Quality Manager (AQMP)) The proposed wireless telecommunications facility is consistent w Scenario" in all aspects. The Air Quality Management Plan (AQM comprehensive program that will lead the SCAB into compliance with of Riverside is located within the Riverside County sub region of the determined that implementation of the General Plan 2025 would ge standards of the AQMP. The General Plan 2025 contains policies to that serve to reduce air pollutant emissions over time and this P proposed Project is consistent with the 2007 AQMP, the proposed the applicable air quality plan – AQMP and therefore this Project w to the implementation of an air quality plan.	with the Gener IP) for the So ith all Federal he SCAG Pro- nerally meet a popromote mix- roject is cons Project will ne- vill have <b>no in</b>	al Plan 2025 uth Coast Air and State air of jections. The ttainment fore ked use, pedes istent with th ot conflict or of	Program "Typ Basin (SCAB juality standar General Plan casts and attai trian-friendly ese policies. obstruct imple indirectly or	pical Growth ) sets forth a ds. The City 2025 FPEIR inment of the communities Because the mentation of
b. Violate any air quality standard or contribute substantially to an existing or Projected air quality violation?			$\bowtie$	
<ul> <li>3b. Response: (Source: General Plan 2025 FPEIR Tall Thresholds, South Coast Air Quality Management District: An Air Quality Model was conducted using CaLEEMod. The result project would generate emissions far lower than the SCAQMD three was determined to be less than significant directly, indirectly a contribute to an existing air quality violation.</li> <li>c. Result in a cumulatively considerable net increase of any criteria pollutant for which the Project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?</li> </ul>	<i>s 2007 AQMI</i> alts of the air esholds for sig nd cumulative	P, <i>CalEEMod</i> quality model nificance for a	<i>Model</i> ) showed that air quality emi	the proposed issions and it

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
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3c. Response: (Source: General Plan 2025 FPEIR Table 5.3-B SCAQMD CEQA Regional Significance Thresholds, South Coast Air Quality Management District's 2007 Air Quality Management Plan, CalEEMod Model)

Per the GP 2025 FPEIR, AQMP thresholds indicate future construction activities under the General Plan are projected to result in significant levels of NO<sub>x</sub> and ROG, both ozone precursors, PM-10, PM-2.5, and CO. Although long-term emissions are expected to decrease by 2025, all criteria pollutants remain above the SCAQMD thresholds.

The portion of the Basin within which the City is located is designated as a non-attainment area for ozone, PM-10 and PM-2.5 under State standards, and as a non-attainment area for ozone, carbon monoxide, PM-10, and PM-2.5 under Federal standards.

Because the proposed Project is consistent with the General Plan 2025, cumulative impacts related to criteria pollutants as a result of the Project were previously evaluated as part of the cumulative analysis of build out anticipated under the General Plan 2025 Program. As a result, the proposed Project does not result in any new significant impacts that were not previously evaluated and for which a statement of overriding considerations was adopted as part of the General Plan 2025 FPEIR. Further per the response in 3B above, an air quality model conducted using CaLEEMod found the project emissions (short-term and long-term) to the SCAQMD daily thresholds and shows that established thresholds will not be exceeded. Therefore, cumulative air quality emissions impacts are **less than significant**.

d.	Expose	sensitive	receptors	to	substantial	pollutant			$\boxtimes$	
	concentra	ations?								

3d. Response: (Source: General Plan 2025 FPEIR Table 5.3-B SCAQMD CEQA Regional Significance Thresholds, South Coast Air Quality Management District's 2007 Air Quality Management Plan)

Short-term impacts associated with construction from General Plan 2025 typical build out will result in increased air emissions from grading, earthmoving, and construction activities. Mitigation Measures of the General Plan 2025 FPEIR requires individual development to employ construction approaches that minimize pollutant emissions (e.g., watering for dust control, tuning of equipment, limiting truck idling times). Additionally, the Project will not result in the violation of any ambient air quality standard or contribute substantially to an existing or projected air quality violation because the Project is proposed on a previously developed site and does not involve substantial grading or earthmoving activities and because the Project consists of wireless telecommunications facility. Therefore, the Project will not expose sensitive receptors to substantial pollutant concentrations and a **less than significant impact** will occur directly, indirectly or cumulatively from this Project.

e. Create objectionable odors affecting a substantial number of people?				$\square$
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#### 3e. Response:

The Project would not expose a substantial number of people to objectionable odors because no odors are anticipated to be generated by the proposed use. Therefore, **no impact** to creating objectionable odors will occur directly, indirectly or cumulatively.

4. <b>BIOLOGICAL RES</b> Would the Project:	OURCES.		
habitat modifications candidate, sensitive, regional plans, policie	verse effect, either directly or through , on any species identified as a or special status species in local or s, or regulations, or by the California nd Game or U.S. Fish and Wildlife		$\boxtimes$

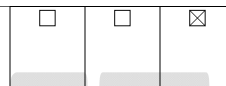
4a. Response: (Source: General Plan 2025 – Figure OS-6 – Stephen's Kangaroo Rat (SKR) Core Reserve and Other Habitat Conservation Plans (HCP), Figure OS-7 – MSHCP Cores and Linkages, Figure OS-8 – MSHCP Cell

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
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Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Area Plans, Figure 5.4-4 - MSHCP Criteria Cells and Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Plant Species Survey Area, Figure 5.4-7 – MSHCP Criteria Area Species Survey Area, Figure 5.4-8 – MSHCP Burrowing Owl Survey Area)

The project site is located within an urban built-up area and is primarily surrounded by existing development. A search of the MSHCP database and other appropriate databases identified no potential for candidate, sensitive or special status species, suitable habitat for such species on site, Federal Species of Concern, California Species of Special Concern, and California Species Animal or Plants on lists 1-4 of the California Native plant Society (CNPS) Inventory. Thus there is little chance that any Federally endangered, threatened, or rare species or their habitats could persist in this area. Therefore, **no impact** directly, indirectly and cumulatively will occur to federally endangered threatened, or rare species or their habitats.

b. Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?



4b. Response: (Source: General Plan 2025 – Figure OS-6 – Stephen's Kangaroo Rat (SKR) Core Reserve and Other Habitat Conservation Plans (HCP), Figure OS-7 – MSHCP Cores and Linkages, Figure OS-8 – MSHCP Cell Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Area Plans, Figure 5.4-4 - MSHCP Criteria Cells and Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Plant Species Survey Area, Figure 5.4-7 – MSHCP Criteria Area Species Survey Area, Figure 5.4-8 – MSHCP Burrowing Owl Survey Area, MSHCP Section 6.1.2 - Protection of Species Associated with Riparian/Riverine Areas and Vernal Pools)

The project is located on a fully developed site and is not identified as being within any MSCHP Criteria Cells or those that would affect riparian habitat or other sensitive natural community identified in local or regional plans. Therefore, the Project will have **no impact** directly, indirectly and cumulatively will occur related to any riparian habitat or other sensitive natural community with implementation of the proposed project.

wetla (incluence)	nds as defined by Section uding, but not limited to,	ffect on federally protected 404 of the Clean Water A marsh, vernal pool, coasta oval, filling, hydrologic	et l			
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#### 4c. Response: (Source: City of Riverside GIS/CADME USGS Quad Map Layer)

The Project is located within an urbanized area where no federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) exist on site or within proximity to the Project site. The Project site does not contain any discernible drainage courses, inundated areas, wetland vegetation, or hydric soils and thus does not include USACOE jurisdictional drainages or wetlands. Therefore, the proposed Project would have **no impact** to federally protected wetlands as defined by Section 404 of the Clean Water Act directly, indirectly and cumulatively.

d. Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?

## 4d. Response: (Source: MSHCP, General Plan 2025 – Figure OS-7)

The Project site is located within an urban built-up area and is not within an MSHCP linkage area. Further, no candidate, sensitive, species of concern, or special status species or suitable habitat for such species occurs on site and no additional surveys or mitigation measures are required. Therefore, there is little chance that the Project would interfere with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites. Therefore, a **no impact** directly, indirectly and cumulatively will occur related to the movement of any native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites will occur with implementation of the proposed Project.

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				$\boxtimes$
<ul> <li>4e. Response: (Source: MSHCP, Title 16 Section 16.72.040 - Mitigation Fee, Title 16 Section 16.40.040 – Establishing Riverside Urban Forest Tree Policy Manual)</li> <li>Implementation of the proposed Project is subject to all applicable F</li> </ul>	a Threatened	d and Endang	gered Species	Fees, City of
to the protection of biological resources and tree preservation. In ad Municipal Code Section 16.72.040 establishing the MSHCP mi Threatened and Endangered Species Fees.	dition, the Pro	ject is require	d to comply w	ith Riverside
Any Project within the City of Riverside's boundaries that proposes follow the Urban Forest Tree Policy Manual. The Manual docume and removal of all trees in City rights-of-way. The specifications is care established by the International Society of Arboriculture, the National Standards Institute. No trees under the applicant's project right-of-way; therefore the project will have <b>no impacts</b> related to pro-	ents guideline in the Manual e National A are proposed	s for the plant are based on rborists Asso to be planted	ing, pruning, national stand ciation, and t or removed f	preservation, lards for tree he American
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?				$\boxtimes$
<ul> <li>4f. Response: (Source: MSHCP, General Plan 2025 – Figure and Other Habitat Conservation Plans (HCP), Stephen Mathews Multiple Species Habitat Conservation Plan a Sobrante Landfill Habitat Conservation Plan)</li> <li>The proposed Project is not located within an MSHCP Cell. The telecommunication facility on the subject site which is fully develop directly, indirectly and cumulatively related to the proposed project a</li> </ul>	s' Kangaroo nd Natural of he project co ped with a w	Rat Habitat Community C nsists of the	Conservation Conservation	<b>Plan, Lake</b> Plan, and El
5. CULTURAL RESOURCES. Would the Project:				
a. Cause a substantial adverse change in the significance of a historical resource as defined in § 15064.5 of the CEQA Guidelines?			$\boxtimes$	
<ul> <li>5a. Response: (Source: GP 2025 FPEIR Table 5.5-A Histor and Appendix D, Title 20 of the Riverside Municipal Code)</li> <li>The Project does not involve substantial development, grading ac historic resources as defined in Section 15064.5 of the CEQA G required for construction activities to be halted and a qualified at archaeological items be found during grading and construction activity. Native American Graves Protection Act Guidelines and State law immediate area; leave the remains in place; contact the City Mar Riverside County Coroner. Therefore, impacts to historical resourcumulatively.</li> </ul>	tivities, or st uidelines. Ho rchaeologist t ity. If human require that ager, the Cit	ructures that owever, a com- o be hired sh remains are fo construction p y Historic Pre-	would result i dition of apprould cultural, und during the personnel halt eservation Off <b>int</b> directly, in	n impacts to roval will be historical or grading, the work in the icer, and 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: GP 2025 FPEIR Figure 5.5-1 - Arch Cultural Resources Sensitivity, Appendix D – Cultural Reso The Project does not involve substantial development, grading activit	ources Study)		_	

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
resources as defined in Section 15064.5 of the CEQA Guidelines. construction activities to be halted and a qualified archaeologist to be be found during grading and construction activity. If human remai Graves Protection Act Guidelines and State law require that constru- the remains in place; contact the City Manager, the City Historic P Therefore, impacts to historical resources are <b>less than significant</b> di	hired should ns are found action personn reservation Of	cultural, histor during the gra el halt work in fficer, and the	ical or archaed ding, the Nation the immedia Riverside Con	ological items ive American te area; leave
c. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?			$\boxtimes$	
<b>5c. Response:</b> (Source: General Plan 2025 Policy HP-1.3) The Project does not involve substantial development, grading ac historic resources as defined in Section 15064.5 of the CEQA C required for construction activities to be halted and a qualified a archaeological items be found during grading and construction activ Native American Graves Protection Act Guidelines and State law immediate area; leave the remains in place; contact the City Man Riverside County Coroner. Therefore, impacts to historical resour cumulatively.	Suidelines. Ho rchaeologist t ity. If human require that hager, the Cit	owever, a con- o be hired sh remains are fo construction I y Historic Pre	dition of appr ould cultural, und during the personnel halt servation Off	oval will be historical or grading, the work in the icer, and the
d. Disturb any human remains, including those interred outside of formal cemeteries?				
<i>Cultural Resources Sensitivity, Archaeological Survey Rep</i> The proposed wireless telecommunications facility (monopine) i disturbed and currently developed with industrial buildings and a required for construction activities to be halted and a qualified a archaeological items be found during grading and construction activ Native American Graves Protection Act Guidelines and State law immediate area; leave the remains in place; contact the City Mar Riverside County Coroner. With implementation of the recomm <b>impacts</b> are expected.	s proposed to surface parki rchaeologist t ity. If human require that hager, the Cit	ng lot. A con o be hired sh remains are fo construction I y Historic Pre	dition of approved ould cultural, und during the personnel halt eservation Off	oval will be historical or grading, the work in the icer, and the
6. GEOLOGY AND SOILS. Would the Project:				
a. Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:				
<ul> <li>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.</li> </ul>				
6i. Response: (Source: General Plan 2025 Figure PS-1 Appendix E – Geotechnical Report)	-			
Seismic activity is to be expected in Southern California. In the Ci Project site does not contain any known faults and the potential for with the California Building Code regulations will ensure that <b>no</b> directly, indirectly and cumulatively.	or fault rupture	e or seismic sl	naking is low.	Compliance
<ul><li>ii. Strong seismic ground shaking?</li><li>6ii. Response: (Source: General Plan 2025 FPEIR Appendix)</li></ul>	dix E – Geote	chnical Report	rt)	

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	
The San Jacinto Fault Zone located in the northeastern portion of southern portion of the City's Sphere of Influence, have the potent cause intense ground shaking. Because the proposed Project compl associated with strong seismic ground shaking will have <b>no impact</b>	tial to cause n ies with Califo	the Elsinore noderate to lan ornia Building	ge earthquake Code regulati	es that would
iii. Seismic-related ground failure, including liquefaction?			$\boxtimes$	
6iii. Response: (Source: General Plan 2025 Figure PS-1 Zones, General Plan 2025 FPEIR Figure PS-3 – Soils Geotechnical Report)	s with High S	hrink-Swell P	otential, and A	Appendix E –
The project site is located in an area with an area for a low potential Liquefaction Zones Map – Figure PS-2. Compliance with the Califor related to seismic-related ground failure, including liquefaction v indirectly and cumulatively.	rnia Building	Code regulation	ons will ensure	that impacts
iv. Landslides?				$\square$
6iv. Response: (Source: General Plan 2025 FPEIR Figur – Geotechnical Report, Title 18 – Subdivision Code, Ti The Project site and its surroundings have generally flat topograph Figure 5.6-1 of the General Plan 2025 Program Final PEIR. The directly, indirectly and cumulatively.	<i>tle 17 – Gradi</i> y and is not le	<i>ng Code)</i> ocated in an a	rea prone to la	andslides per
b. Result in substantial soil erosion or the loss of topsoil?				
<ul> <li>6b. Response: (Source: General Plan 2025 FPEIR Figure 5. Soils, Table 5.6-B – Soil Types, Title 18 – Subdivision Code. The Project does not involve substantial development, grading active the loss of topsoil. As such, the Project will have no impact resulting indirectly or cumulatively.</li> <li>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</li> </ul>	e, <b>Title 17 – G</b> ivities, or struc ng in substanti	rading Code) etures that wou	ıld result in so	oil erosion or
spreading, subsidence, liquefaction or collapse?				
<ul> <li>6c. Response: (Source: General Plan 2025 Figure PS-1 – Reg General Plan 2025 FPEIR Figure PS-3 – Soils with Underlain by Steep Slope, Figure 5.6-4 – Soils, Table 5.6-E</li> <li>The Project is not located on a geologic unit or soil that is unstate Project does not involve substantial development, grading activities, significant impacts resulting in a geologic unit or soil becoming un spreading, subsidence, liquefaction or collapse either directly, indire</li> </ul>	High Shrinks B – Soil Types, ble and will no or structures. stable resultin	-Swell Potent and Appendia ot cause soil to As such, the g in an in on-	<i>ial, Figure 5</i> <i>x E – Geotech</i> to become uns Project will ha	<b>5.6-1</b> - Areas nical Report) stable, as the ave less than
<ul> <li>d. Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?</li> </ul>				
<ul> <li>6d. Response: (Source: General Plan 2025 FPEIR Figure 5 Types, Figure 5.6-5 – Soils with High Shrink-Swell Potenti Building Code as adopted by the City of Riverside and set of Expansive soil is defined under California Building Code. The soil of Figure 5.64 – Soils of the General Plan 2025 Program Final PEIR.)</li> <li>potential. Compliance with the recommendations of the soils repo Code- Title 18 and the California Building Code with regard to soil to a less than significant impact level for this Project directly, indir</li> </ul>	ial, Appendix ut in Title 16 type of the sub which is know rt and applica hazards relat	E - Geotechnof the Riversiaoject site is defin to have a loble provisionsed to the expa	<i>ical Report, and the Municipal</i> ined as Arling w to moderate of the City's	nd California Code) gton soil (See shrink-swell Subdivision
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				$\boxtimes$

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
water?				
<b>6e. Response:</b> ( <i>Source: General Plan 2025 FPEIR Figure 5.6</i> The proposed Project will be served by sewer infrastructure. Therefore				
	T		T	r
7. GREENHOUSE GAS EMISSIONS. Would the Project:				
a. Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
<b>7a. Response:</b> The proposed Project involves the construction of a wireless teleco the City's General Plan 2025 policies and statewide Building Code n the Project will not result in a net increase in GhG emissions, it greenhouse gas emissions to 1990 levels by the year 2020 as stated i below 1990 levels by 2050 as stated in Executive Order S-3-05. employment and population forecasts identified by the SCAG Projections, since these forecast numbers were used by SCAG's mo for planning activities such as the RTP, the SCAQMD's AQMP, H consistent with the Projections of employment and population forecast General Plan 2025 "Typical Growth Scenario." Therefore, this Project to GhG emissions.	requirements of will not inte n AB 32 and a Projects tha are consider deling section RTIP, and the asts identified	lesigned to red rfere with the in 80 percent r it are consistent ed consistent to forecast tra Regional Hou by the SCAG	Luce GhG emise State's goals eduction in Gl nt with the P with the AC wel demand an using Plan. The that are consist	ssions. Since of reducing aG emissions rojections of QMP growth and air quality his Project is stent with the
b. Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases?				
<b>7b. Response:</b> The SCAQMD supports State, Federal and international policies Global Warming Policy and rules and has established an interim Question A, above, the Project would comply with the City's C provisions designed to reduce GHG emissions. In addition, the Pro and regulations during construction and will not interfere with the S by the year 2020 as stated in the AB 32 and an 80 percent reduction in Executive Order S-3-05. Based on the discussion above, the Proj regulation related to the reduction in the emissions of GHG and the indirectly and cumulatively in this regard.	Greenhouse General Plan ject would co tate's goals of in GHG emiss ect will not co	Gas (GHG) the 2025 policies mply with all freducing GH sions below 19 ponflict with any	hreshold. As and State Bu SCAQMD app G emissions to 990 levels by 2 y applicable p	indicated in nilding Code plicable rules o 1990 levels 050 as stated lan, policy or
8. HAZARDS & HAZARDOUS MATERIALS. Would the Project:				
a. Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				
<ul> <li>8a. Response: (Source: General Plan 2025 Public Safety Ele Code, Title 49 of the Code of Federal Regulations, Califo 2002 and Riverside Operational Area – Multi-Jurisdictional Some hazardous materials will be used during construction and ma of equipment will not be maintained or fueled on site. Any spills rel contained through best management practices as to not create a si such, the Project will have a less than significant impact relate material either directly, indirectly and cumulatively.</li> <li>b. Create a significant hazard to the public or the environment</li> </ul>	rnia Building al LHMP, 200 intenance. Ho ated to the reg gnificant haza d to the trans	<b>Code, Rivers</b> <b>4 Part 1, OEM</b> wever, the con- gular use of con- ard to the public	<i>ide Fire Depa</i> <i>A's Strategic I</i> nstruction and nstruction mat lic or the envi	<i>urtment EOP,</i> <i>Plan)</i> maintenance erials will be ironment. As
through reasonably foreseeable upset and accident				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
conditions involving the release of hazardous materials into the environment?				
<ul> <li>8b. Response: (Source: General Plan 2025 Public Safety Ele Health and Safety Code, Title 49 of the Code of Fede Riverside's EOP, 2002 and Riverside Operational Area Strategic Plan)</li> <li>Some hazardous materials will be used during construction and n equipment will not be maintained or fueled on site. Any spills relation contained through best management practices as to not create a sign reasonably foreseeable upset and accident conditions involving the relations.</li> </ul>	eral Regulation – Multi-Jurion maintenance. ted to the regulation ificant hazard release of haza	ons, Californ sdictional LH However, con ular use of con to the public ardous materia	<i>ia Building C</i> <i>IMP, 2004 Pd</i> astruction and astruction mat or the environi ls into the environi	Code, City of urt 1, OEM's maintenance erials will be ment through ironment. As
such, the Project will have <b>less than significant impact</b> related to the either directly, indirectly and cumulatively.	he transport, u	ise, or disposa	l of any hazard	dous material
c. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one- quarter mile of an existing or proposed school?				
<ul> <li>Figure 5.13-3 AUSD Boundaries, Table 5.13-E AUSD Boundaries, California Health and Safety Code, Title 49 of Code)</li> <li>The project site will be within one-quarter mile of a school. The profacility. However, the project will still comply with all applicable re 403, which prohibits fugitive dust from construction activities that beyond the property line where construction is occurring. The Prop both the SCAQMD's regional significance thresholds and the Loca for each phase of construction (SRA 2011). Operational emissions activities. No additional personnel would be required on a daily basi number of personnel may be required during brief periods where Operational emissions would be less than construction emissions. Thimplementation of the applicable air quality management plan. Imp of an existing or proposed school would be less than significant.</li> <li>During construction hazardous materials may be used during construation and maintenance vehicles will not be maintained or fueled on site. prevented through best management practices. Therefore impacts materials, substances, or waste greater than one-quarter mile of significant directly, indirectly or cumulatively.</li> </ul>	f the Code of A oject involves gulations. The results in em posed Project' lized Signific, would result f s to maintain a certain main he Proposed F pacts from haz ction and main The release of from the han	Federal Regul the constructi e Proposed Pro- issions that ar s construction ance Threshol from periodic and operate the ntenance oper Project would pro- cardous emission thenance active of any spills to dling of haza	ations, Califo on of a teleco- oject will com e visible in the emissions words (LSTs) for inspection and e Proposed Pr rations must he not conflict with ons within one ities. However the environmer radous or acute	rnia Building mmunications ply with Rule le atmosphere buld be below all pollutants I maintenance oject. A small be performed. ith or obstruct e-quarter mile
d. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				
<ul> <li>8d. Response: (Source: General Plan 2025 Figure PS-5 – Ha CERCLIS Facility Information, Figure 5.7-B – Regulate EnviroStor Database Listed Sites)</li> <li>A review of hazardous materials site lists compiled pursuant to Go site is not included on any such lists. Therefore, the Project would h public or environment directly, indirectly or cumulatively.</li> </ul>	ed Facilities avernment Cod	<i>in TRI Inform</i> le Section 659	<i>nation and 5</i> . 62.5 found the	at the Project
e. For a Project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the Project result in a safety hazard for people residing or working in				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	
the Project area?				
8e. Response: (Source: General Plan 2025 Figure PS-6 – A and March Air Reserve Base/March Inland Port Com Compatible Use Zone Study for March Air Reserve Base (A The proposed project site is located within Zone E - Other Airport         Determine the proposed project site is located within Zone E - Other Airport	prehensive L August 2005)) Environs Are	and Use Plate a of the Marc	n (1999), Ain h Air Reserve	Base/Inland
Port Airport Land Use Compatibility Plan (MARB). The project we Commission (RCALUC) staff to ensure that the project is consistent been found to be consistent by RCALUC staff, impacts related to h directly, indirectly and cumulatively.	t with the con	npatibility zon	e. Because th	e project has
f. For a Project within the vicinity of a private airstrip, would the Project result in a safety hazard for people residing or working in the Project area?				$\boxtimes$
<b>8f. Response:</b> ( <i>Source: General Plan 2025 Figure PS-6 – Air</i> ) Because the proposed Project is not located within proximity of a p the Project will not expose people residing or working in the City to would have <b>no impact</b> directly, indirectly or cumulatively.	orivate airstrip	, and does not	propose a pri	ivate airstrip,
g. Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
<ul> <li>EOP, GP Figure PS 8.1 – Evacuation Routes, 2002 and Ri LHMP, 2004 Part 1, and OEM's Strategic Plan)</li> <li>The Project will not result in physical alterations to the subject site physically interfere with an adopted emergency plan. Therefore, n an emergency response or evacuation plan will occur.</li> <li>h. Expose people or structures to a significant risk of loss,</li> </ul>	, as such the p o impact, eith	project will no	t impair imple	mentation or
injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
8h. Response: (Source: General Plan 2025 Figure PS-7 – Firk Riverside's EOP, 2002 <u>http://intranet/Portal/uploads/R</u> Area – Multi-Jurisdictional LHMP, 2004 Part 1/Part 2 and The proposed Project is located in an urbanized area where no wildl High Fire Severity Zone (VHFSZ) or adjacent to wildland areas or a either directly, indirectly or cumulatively from this Project will occur	iv City EO OEM's Strat ands exist and VHFSZ; ther	P complete.p (regic Plan) the property i	odf, <i>Riverside</i> s not located v	e <i>Operational</i> within a Very
9. HYDROLOGY AND WATER QUALITY. Would the Project:				
a. Violate any water quality standards or waste discharge requirements?				$\square$
<b>9a. Response:</b> ( <i>Source: GP 2025 FPEIR Table 5.8-A – Benefit</i> The proposed Project is located within the Santa Ana River Watersh result in minimal physical alterations to the Project site (i.e. grading involve any use that would have any effect on water quality or be requirements because the Project involves construction of a wirele will have <b>no impact</b> directly, indirectly or cumulatively to any water	ed (see GP 20 g, ground distu affected by w ess telecommu	25 FPEIR Figurbance, struct ater quality stancions facility	ure 5.8-1). The ure or paving andards or wa lity. Therefore	and does not ste discharge
b. Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
<ul> <li>9b. Response: (Source: General Plan 2025 Table PF-1 – R Table PF-2 – RPU Projected Water Demand, Table P Domestic Water Supply (AC-FT/YR), RPU Map of Water WMWD Urban Water Management Plan )</li> <li>The proposed Project is located within the Riverside South basin. wireless telecommunications facility with minimal landscaping. T supplies or interfere substantially with groundwater recharge give</li> </ul>	F-3 – Weste Supply Basin This propose he Project wi	rn Municipal s, RPU Urban ed Project invo ll not substan	Water Distr Water Mana blves the constially deplete	<i>ict Projected</i> <i>gement Plan</i> , truction of a groundwater
antenna structure and related ground mounted equipment, the proje				
<ul> <li>will be a less than significant impact to groundwater supplies and r</li> <li>c. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?</li> </ul>			ectly or cumu	
<b>9c. Response:</b> The Project will result in minimal physical alterations to the Prostructures or paving) and would not significantly alter the existing due the construction of a wireless telecommunications facility involvi antenna structure, minimal erosion or siltation on- or off-site will <b>significant impact</b> directly, indirectly or cumulatively to existing dr	rainage pattern ng improvem occur. Ther	ns of the site b ent of small p refore, the Pro	ecause the Proportion of the	ject involves site with an
d. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site?				
<b>9d. Response:</b> The Project will not directly or indirectly result in any activity or p through grading, ground disturbance, structures or additional paving site, alter the course of stream or river, or increase the rate or amo flooding on- or off-site because the Project consists of a wireless t small portion of the site with an antenna structure. Therefore no flo and there will be <b>no impact</b> directly, indirectly or cumulatively th surface runoff in a manner which would result in flooding on- or off-	g) that would unt of surface relecommunic oding on or of nat would sub	alter the exist e runoff in a n ations facility ff-site as a resu	ing drainage p nanner that we involving imp alt of the Proje	battern of the buld result in provement of ect will occur
e. Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				$\boxtimes$
<b>9e. Response:</b> (Source: Preliminary Grading Plan) The Project will not directly or indirectly result in any activity or p through grading, ground disturbance, structures or additional pavin would exceed capacity of existing or planned stormwater drainage polluted runoff because the Project consists of a wireless telecom portion of the site for an antenna structure. Therefore, the Projec capacity of existing or planned stormwater drainage systems or pro- and there will be <b>no impact</b> directly, indirectly or cumulatively. f. Otherwise substantially degrade water quality?	g) that would e systems or p munications t will not created	create or con provide substa facility involv ate or contribu	tribute runoff intial additionating improvem the runoff wat	water which al sources of ent of small er exceeding
9f. Response:				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
The Project will not directly or indirectly result in any activity or p through grading, ground disturbance, structures or additional pavin would substantially degrade water quality because the Project consist facility involving improvement of small portion of the site with degrade water quality and there will be <b>no impact</b> directly, indirectly	g) that would ts of the const an antenna str	create or con truction of a w ructure. Ther	tribute runoff ireless telecon	water which munications	
g. Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?			$\square$		
<ul> <li>9g. Response: (Source: General Plan 2025 Figure PS-4 – Flo Zone X, Map Number 06065C0727G, effective August 28, 24</li> <li>A review of National Flood Insurance Rate Map (Map Number 0606</li> <li>5.8-2 – Flood Hazard Areas of the General Plan Program FPEIR, flood hazard area, and does not involve the construction of housing the second second</li></ul>	2008) 55C0727G Eff shows that th 1g. Further, t	fective Date A e Project is no he subject site	ugust 28, 2008 ot located with e is within Zo	B) and Figure hin or near a one X, which	
indicates the site is outside the 0.2% annual flood chance. There Project directly, indirectly or cumulatively as it will not place housin h. Place within a 100-year flood hazard area structures which would impede or redirect flood flows?					
<ul> <li>would impede or redirect flood flows?</li> <li>9h. Response: (Source: General Plan 2025 Figure PS-4 – Flood Hazard Areas, and FEMA Flood Hazard Maps Zone X, Map Number 06065C0727G, effective August 28, 2008)</li> <li>The Project site is not located within or near a flood hazard area as depicted on General Plan 2025 Program FPEIR Figure 5.8-2 – Flood Hazard Areas and the National Flood Insurance Rate Map (Map Number 06065C0727G Effective Date August 28, 2008). Further, the subject site is within Zone X, which indicates the site is outside the 0.2% annual flood chance. Therefore, the Project will not place a structure within a 100-year flood hazard area that would impede or redirect flood flows and less than significant impact will occur directly, indirectly or cumulatively.</li> <li>i. Expose people or structures to a significant risk of loss,</li> </ul>					
injury or death involving flooding, including flooding as a result of the failure of a levee or dam?					
<ul> <li>9i. Response: (Source: General Plan 2025 Figure PS-4 – Flood X, Map Number 06065C0727G, effective August 28, 2008)</li> <li>The Project site is not located within or near a flood hazard area as 5.8-2 – Flood Hazard Areas and the National Flood Insurance Ra August 28, 2008) or subject to dam inundation as depicted on Gen Hazard Areas. Further, the subject site is within Zone X, which ind Therefore, the Project will not place a structure within a flood hazar structures to a significant risk of loss, injury or death involving floor levee or dam and therefore less than significant impact directly, indication is placed.</li> <li>j. Inundation by seiche, tsunami, or mudflow?</li> </ul>	depicted on G ate Map (Map neral Plan 202 icates the site rd or dam inu- oding, includi	eneral Plan 20 Number 060 25 Program Fl is outside the ndation area th ng flooding as	025 Program F 065C0727G E PEIR Figure 5 0.2% annual f nat would expo a result of th	PEIR Figure ffective Date .8-2 – Flood flood chance. ose people or e failure of a	
	rology and W	ator Quality)		$\square$	
9j. Response: (Source: GP 2025 FPEIR Chapter 7.5.8 – Hydrology and Water Quality) Tsunamis are large waves that occur in coastal areas; therefore, since the City is not located in a coastal area, no impacts due to tsunamis will occur directly, indirectly or cumulatively.					
10. LAND USE AND PLANNING:					
Would the Project:					
a. Physically divide an established community?				$\boxtimes$	
10a.Response: (Source: General Plan 2025 Land Use and Urb Riverside GIS/CADME map layers)The Project consists of the construction of a wireless telecommu improved public streets and other infrastructure and does not involved	inications faci	ility on a site	currently ser	ved by fully	

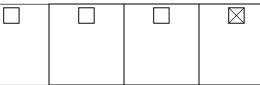
ISSUES (AND SUPPORTING	Potentially	Less Than	Less Than	No
<b>INFORMATION SOURCES):</b>	Significant Impact	Significant With	Significant Impact	Impact
		Mitigation Incorporated		
could alter the existing surrounding pattern of development or an es				
with the General Plan 2025, the Zoning Code, the Subdivision ( Therefore, <b>no impact</b> directly, indirectly or cumulatively to an establish				l Guidennes.
b. Conflict with any applicable land use plan, policy, or			$\square$	
regulation of an agency with jurisdiction over the Project (including, but not limited to the general plan, specific plan,				
local coastal program, or zoning ordinance) adopted for the				
purpose of avoiding or mitigating an environmental effect?	25 Eigene II		a Dollar Mar	Table III 5
10b. Response: (Source: General Plan 2025, General Plan 20 – Zoning/General Plan Consistency Matrix, Title 19 – Zon				
Code, Title 17 – Grading Code, Title 20 – Cultural Resou				
<i>Citywide Design and Sign Guidelines</i> ) The Project has been designed to be consistent with the Zoning	Code and the	e Citywide D	esian Guidelii	nes with the
exception of a height variance. As well, with the recommended co				
General Plan 2025. This proposal is not a Project of Statewide, Reg is in compliance with the development standards set forth in the Zor				
Application of these standards would ensure that the Project would				
Through review of the CUP, specific variances would also be con-				
potential environmental impacts of any variance should be consider consideration of variances is specified in the City's Municipal C				
proposed Conditional Use Permit to allow a wireless communic	ation facility	would not re		
environmental impacts. Thus, less than significant impacts will res		Project.		
c. Conflict with any applicable habitat conservation plan or natural community conservation plan?				
<ul> <li>10c. Response: (Source: General Plan 2025, General Plan 202. – Zoning/General Plan Consistency Matrix, Figure LU-7 – Plan if one, Title 19 – Zoning Code, Title 18 – Subdivision Title 20 – Cultural Resources Code, Title 16 – Buildings an Guidelines</li> <li>The proposed Project is not located within an MSHCP Cell and it w natural community conservation plan, as it consists of the construct developed site. Therefore, no impacts directly, indirectly and cum</li> </ul>	Redevelopme Code, Title 7 ad Construction yould not conf ion of a wirel nulatively relatively relatively	ent Areas, enta – Noise Code, on and Citywid lict with any h ess telecommuted to the pro	er appropriate Title 17 – Gra de Design and nabitat conserv unication facil posed project	Specific ading Code, Sign vation plan or ity on a fully are expected
related to the provisions of an adopted Habitat Conservation Pl	an, Natural C	Community Co	onservation P	lan, or other
approved local, regional, or State habitat conservation plan.				
11. 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?				
11a. Response: (Source: General Plan 2025 Figure – OS-1 – N	Aineral Resou	urces)		
The Project does not involve extraction of mineral resources or su been identified on the Project site and there is no historical use purposes. The Project site is not, nor is it adjacent to, a locally imp General Plan 2025, specific plan or other land use plan. Therefore, directly, indirectly or cumulatively.	bstantial grad of the site or oortant minera	ing activity. surrounding a ll resource rec	area for miner overy site deli	al extraction neated in the
<ul> <li>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?</li> <li>11b Response: (Source) Concred Plan 2025 Figure OS 1.</li> </ul>				
<b>11b. Response:</b> (Source: General Plan 2025 Figure – OS-1 – N	ainerai Kesou	irces)		

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
The GP 2025 FPEIR determined that there are no specific areas important mineral resource recovery sites and that the implementa preclude the ability to extract state-designated resources. The proprimerefore, there is <b>no impact</b> .	tion of the Ge	eneral Plan 20	25 would not	significantly
12 NOISE			<u> </u>	
12. NOISE. Would the Project result in:				
a. Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
<ul> <li>12a. Response: (Source: General Plan Figure N-1 - 2003 Figure N-5 - 2025 Roadway Noise, Figure N-7 - 2025 Roadway Noise Standards, Appendix G - Noise Interior and Exterior Noise Standards, Appendix G - Noise Per Implementation Tool N-1 of the General Plan 2025 Noise Element standards and compatibility issues have been addressed. The project of the Municipal Code, is compliant with the Noise/Land Use Noi Noise Element; and therefore, it does not require an acoustical analy exposure of persons to or the generation of noise levels in excess of</li> </ul>	Railroad Noise d Future Noise e Existing Cor- ent, this project t meets the Cit ise Compatibil vsis. Therefore	<i>e, Figure N-1</i> <i>se Contour Conditions Report</i> of thas been report by s noise stan lity Criteria M , impacts are <b>1</b>	10 – Noise/La. omparison, Ta ort, Title 7 – No viewed to ensu dards as set fo fatrix (Figure ess than signi	nd Use Noise able 5.11-E – bise Code) ure that noise orth in Title 7 N-10) of the ificant on the
cumulatively.				
b. Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
<ul> <li>12b. Response: (Source: General Plan Figure N-1 - 2003 Figure N-5 - 2025 Roadway Noise, Figure N-7 - 2025 Ra Levels For Construction Equipment, Appendix G - Noise I Construction related activities although short term, are the most con could affect occupants of neighboring uses. Title 7 limits construction weekdays, and 8:00 a.m. to 5:00 p.m. on Saturdays. No construction As construction activities are temporary and limited, the Project will generation of excessive ground borne vibration or ground borne noi to long-term vibration impacts during operation of the proposed used driving is foreseeable in conjunction with development of this Proje exposure of persons to or the generation of excessive ground borne standards directly, indirectly or cumulatively.</li> </ul>	<i>Existing Cond</i> mmon source ction related a n noise is pern l cause a less t se levels. Thi e or during con ect. Therefore, ne vibration/ne	FPEIR Table itions Report () of ground born activities from nitted on Sund than significant s Project will nstruction acti- , impacts are I	5.11-G – Viba ne noise and y 7:00 a.m. to lays or on Fede at exposure of not generate o vities as no bla ess than signi	ration Source vibration that 7:00 p.m. on eral holidays. persons to or or be exposed asting or pile <b>ficant</b> on the
c. A substantial permanent increase in ambient noise levels in the Project vicinity above levels existing without the Project?				
<ul> <li>12c. Response: (Source: General Plan Figure N-1 – 2003 Figure N-5 – 2025 Roadway Noise, Figure N-7 – 2025 Ra Levels For Construction Equipment, Appendix G – Noise H Refer to Response 12a above. As previously mentioned the ambien the Project site will be negligible during construction and operation substantial increase in ambient noise levels in the Project vicinity at significant impact is expected.</li> <li>d. A substantial temporary or periodic increase in ambient</li> </ul>	<i>Existing Cond</i> the noise levels onal activities.	FPEIR Table itions Report on the Projec Therefore, th	5.11-G – Vibr ) et site and in th is Project will	<i>ration Source</i> he vicinity of 1 not cause a
<ul> <li>noise levels in the Project vicinity above levels existing without the Project?</li> <li>12d. Response: (Source: FPEIR Table 5.11-J – Construction J.</li> </ul>				Joise Fristing
12d. Response: (Source: FPEIR Table 5.11-J – Construction J Conditions Report)	uquipment No	nse Levels, Af	penaix G – N	use existing

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
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The primary source of temporary or periodic noise associated with the proposed Project is from construction activity and maintenance work. Construction noise typically involves the loudest common urban noise events associated with minimal grading and construction activities anticipated with the construction of the wireless telecommunications facility. Both the General Plan 2025 and Municipal Code Title 7 (Noise Code) limit construction activities to specific times and days of the week and during those specified times, construction activity is subject to the noise standards provided in the Title 7. Considering the short-term nature of construction and through compliance with the provisions of the Noise Code, the temporary and periodic increase in noise levels due to the construction which may result from the Project are considered **less than significant** directly, indirectly and cumulatively.

e. For a Project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the Project expose people residing or working in the Project area to excessive noise levels?



12e. Response: (Source: General Plan 2025 Figure N-8 – Riverside and Flabob Airport Noise Contours, Figure N-9 – March ARB Noise Contour, Figure N-10 – Noise/Land Use Noise Compatibility Criteria, RCALUCP, March Air Reserve Base/March inland Port Comprehensive Land Use Plan (1999), Air Installation Compatible Use Zone Study for March Air Reserve Base (August 2005))

The Project site is located approximately 3.6 miles westerly of the closest airport (Flabob) and is not located within the Riverside County Airport Land Use Compatibility Plan (RCALUP). Therefore, the Project will have **no impact** resulting in a safety hazard for people residing or working in the Project area directly, indirectly or cumulatively.

- f. For a Project within the vicinity of a private airstrip, would the Project expose people residing or working in the Project area to excessive noise levels?
- 12f. Response: (Source: General Plan 2025 Figure PS-6 Airport Safety Zones and Influence Areas, RCALUCP, March Air Reserve Base/March Inland Port Comprehensive Land Use Plan (1999)and Air Installation Compatible Use Zone Study for March Air Reserve Base (August 2005)

Per the GP 2025 Program FPEIR, there are no private airstrips within the City that would expose people working or residing in the City to excessive noise levels. Because the proposed Project consists of development anticipated under the General Plan 2025, is not located within proximity of a private airstrip, and does not propose a private airstrip, the Project will not expose people residing or working in the City to excessive noise levels related to a private airstrip and would have **no impact** directly, indirectly or cumulatively.

13. POPULATION AND HOUSING.		
Would the Project:		
a. Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?		

13a. Response: (Source: General Plan 2025 Table LU-3 – Land Use Designations, FPEIR Table 5.12-A – SCAG Population and Households Forecast, Table 5.12-B – General Plan Population and Employment Projections– 2025, Table 5.12-C – 2025 General Plan and SCAG Comparisons, Table 5.12-D - General Plan Housing Projections 2025, Capital Improvement Program and SCAG's RCP and RTP)

The Project is in an urbanized area and does not propose new homes or businesses that would directly induce substantial population growth, and does not involve the addition of new roads or infrastructure that would indirectly induce substantial population growth because the Project consists of the construction of a wireless telecommunications facility. Therefore, this Project will have **no impact** on population growth either directly or indirectly.

b.	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?		$\boxtimes$
13	h Response: (Source: CADME Land Use 2003 Laver)		

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact		
The Project will not displace existing housing, necessitating the construction of replacement housing elsewhere because the Project site is proposed on a previously improved site that has no existing housing that will be removed or affected by the proposed Project. Therefore, there will be <b>no impact</b> on existing housing either directly, indirectly or cumulatively.						
c. Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				$\square$		
<b>13c. Response:</b> <i>(Source: CADME Land Use 2003 Layer)</i> The Project will not displace any people, necessitating the constr Project site is proposed on a previously improved site that has no affected by the proposed Project. Therefore, this Project will have replacement housing either directly, indirectly or cumulatively.	existing hous	ing or residen	ts that will be	e removed or		
14. 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?				$\boxtimes$		
Statistics and Ordinance 5948 § 1) The Project consists of the construction of a wireless telecommunic located at 3510 Cranford Avenue to serve this Project. In addition compliance with existing codes and standards, and through Fire D demand for additional fire facilities or services either directly, indire	, with impler Department pr	nentation of C actices, there	eneral Plan 2	025 policies, <b>pacts</b> on the		
b. Police protection?						
<b>14b. Response:</b> (Source: General Plan 2025 Figure PS-8 – Net The Project consists of the construction of a wireless telecommunic are provided by East Neighborhood Policing Center to serve this I additional police facilities or services either directly, indirectly or cu	cations facility Project. There	y. Adequate po	olice facilities	e demand for		
c. Schools?						
<ul> <li>14c. Response: (Source: FPEIR Figure 5.13-2 – RUSD Bound Generation for RUSD and AUSD By Education Level)</li> <li>The Project is non-residential that will not involve the addition of ar age children. Therefore, there will be no impact on the demand for indirectly or cumulatively.</li> </ul>	y housing un	its that would	increase numb	ers of school		
d. Parks?				$\square$		
<ul> <li>14d. Response: (Source: General Plan 2025 Figure PR-1 – P. Recreation Facilities, Parks Master Plan 2003, GP 2025 Types, and Table 5.14-C – Park and Recreation Facilities The Project is a non-residential use that will not involve the ad population. Therefore, there will be no impact on the demand for indirectly or cumulatively.</li> </ul>	FPEIR Table Funded in the dition of any	e <b>5.14-A – Pa</b> e <b>Riverside Re</b> v housing unit	rk and Recrea naissance Init is that would	ation Facility iative) increase the		
e. Other public facilities?				$\square$		
14e. Response: (Source: General Plan 2025 Figure LU-8 – C Facilities, Figure 5.13-6 - Community Centers, Table 5.3	-		-	-		

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
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#### Riverside Public Library Service Standards)

The Project consists of the construction of a wireless telecommunications facility. Adequate public facilities and services, including libraries and community centers, are provided to serve this Project. In addition, with implementation of General Plan 2025 policies, compliance with existing codes and standards, and through Park and Recreation and Community Services and Library practices, there will be **no impacts** on the demand for additional public facilities or services either directly, indirectly or cumulatively.

# 15. RECREATION. Image: Second structure a. Would the Project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated? Image: Second structure

15a. Response: (Source: General Plan 2025 Figure PR-1 – Parks, Open Spaces and Trails, Table PR-4 – Park and Recreation Facilities, Figure CCM-6 – Master plan of Trails and Bikeways, Parks Master Plan 2003, FPEIR Table 5.14-A – Park and Recreation Facility Types, and Table 5.14-C – Park and Recreation Facilities Funded in the Riverside Renaissance Initiative, Table 5.14-D – Inventory of Existing Community Centers, Riverside Municipal Code Chapter 16.60 - Local Park Development Fees, Bicycle Master Plan May 2007)

The Project will not result in an intensification of land use that would generate any additional demand for park facilities and therefore, there will be **no impact** on the demand for additional recreational facilities either directly, indirectly or cumulatively.

b.	Does the Project include recreational facilities or require the		$\square$
	construction or expansion of recreational facilities which		
	might have an adverse physical effect on the environment?		

#### 15b. Response:

The Project will not include new recreational facilities or require the construction or expansion of recreational facilities; therefore, there will be **no impact** directly, indirectly or cumulatively.

<b>16. TRANSPORTATION/TRAFFIC.</b> Would the Project result in:		
Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?		

16a. Response: (Source: General Plan 2025 Figure CCM-4 – Master Plan of Roadways, FPEIR Figure 5.15-4 – Volume to Capacity (V/C) Ratio and Level of Service (LOS) (Typical 2025), Table 5.15-D – Existing and Future Trip Generation Estimates, Table 5.15-H – Existing and Typical Density Scenario Intersection Levels of Service, Table 5.15-I – Conceptual General Plan Intersection Improvement Recommendations, Table 5.15-J – Current Status of Roadways Projected to Operate at LOS E or F in 2025, Table 5.15-K – Freeway Analysis Proposed General Plan, Appendix H – Circulation Element Traffic Study and Traffic Study Appendix, SCAG's RTP)

The Project site is located on a developed and improved site where no increase in intensity of use resulting in any measureable increase in traffic would occur and therefore **no impact** directly, indirectly or cumulatively to the capacity of the existing circulation system will occur.

b. Conflict with an applicable congestion management program, including but not limited to level of service

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ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?				
16b. Response: (Source: General Plan 2025 Figure CCM-4 Volume to Capacity (V/C) Ratio and Level of Service Future Trip Generation Estimates, Table 5.15-H – Exist of Service, Table 5.15-I – Conceptual General Plan Inter – Current Status of Roadways Projected to Operate at L Proposed General Plan, Appendix H – Circulation E SCAG's RTP)	(LOS) (Typio ting and Typi rsection Impro OS E or F in Element Trafj	cal 2025), Ta cal Density So ovement Reco 2025, Table S fic Study and	ble 5.15-D – cenario Inters mmendations, 5.15K – Free I Traffic Stud	Existing and ection Levels Table 5.15-J way Analysis ly Appendix,
The Project site does not include a state highway or principal arteri Program (CMP) and the Project is consistent with the Transportatio Program; therefore, there is <b>no impact</b> either directly, indirectly or cu	n Demand Ma	anagement/Air		
c. Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
16c. Response: (Source: General Plan 2025 Figure PS-6 – A March Air Reserve Base/March Inland Port Compreh Compatible Use Zone Study for March Air Reserve Base (A	ensive Land ugust 2005)	Use Plan (	1999)and Air	Installation
The Project will not change air traffic patterns, increase air traffic l such, this Project will have <b>no impact</b> directly, indirectly or cumulat			n of air traffic	patterns. As
d. Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				$\boxtimes$
<b>16d. Response:</b> ( <i>Source: Project Site Plans</i> ) The Project is located on a site that is currently developed, with modifications will occur that would result in hazards due to design a etc. In addition, the proposed use is compatible with other uses on increasing hazards through design or incompatible uses either direct	features such a the site. As s	as driveways, a uch, the Proje	intersection in ct will have <b>n</b>	nprovements,
e. Result in inadequate emergency access?				$\boxtimes$
16e. Response: (Source: California Department of Transpor Evacuation Routes, Municipal Code, and Fire Code) The Project is located on a site that is currently developed, with modifications are proposed that would affect emergency access; the cumulatively to emergency access.	n all site imp	provements in	place, and w	here no site
f. Conflict with adopted policies, plans or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities)?				$\square$
16f. Response: (Source: FPEIR, General Plan 2025 Land Mobility and Education Elements, Bicycle Master Plan, Sci The Project is located on a site that is currently developed, with modifications will occur that would result in conflicts with adopt transportation (e.g. bus turnouts, bicycle racks). As such, the cumulatively on adopted policies, plans, or programs supporting alter	<i>hool Safety Pi</i> n all site imp ed policies, p Project will 1	rogram – Wall provements in plans or progra have <b>no imp</b>	k Safe! – Driv place, and w ams supportin	<i>e Safe!</i> ) where no site g alternative

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
<b>17. UTILITIES AND SYSTEM SERVICES.</b> Would the Project:				
a. Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				$\boxtimes$
17a. Response: (Source: General Plan 2025 Figure PF-2 – Service Areas, , Figure 5.8-1 – Watersheds, Wastewater Int The Project will not exceed wastewater treatment requirements of The Project is located on a site that is currently developed, wit modifications are proposed that would affect wastewater treatment; cumulatively to wastewater treatment.	tegrated Mast the Regional V h all site imp	er Plan and C Water Quality provements in	ertified EIR) Control Board place, and w	d (RWQCB). where no site
b. Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
<ul> <li>17b. Response: (Source: General Plan 2025 Table PF-1 – RPU PROJECTED DOMESTIC WATER Supply (AC-FT/YR), Table PF-2 – RPU Projected Water Demand, RPU, FPEIR Table 5.16-G – General Plan Projected Water Demand for RPU Including Water Reliability for 2025, Figure 5.16-4 – Water Facilities and Figure 5.16-6 – Sewer Infrastructure and Wastewater Integrated Master Plan and Certified EIR.)</li> <li>The Project will not result in the construction of new or expanded water or wastewater treatment facilities. The Project is consistent with the Typical Growth Scenario of the General Plan 2025 where future water and wastewater generation was determined to be adequate. Therefore, the Project will have no impact resulting in the construction of new water or wastewater treatment facilities or the expansion of existing facilities directly, indirectly or cumulatively.</li> </ul>				
c. Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
<b>17c. Response:</b> ( <i>Source: FPEIR Figure 5.16-2 - Drainage Face</i> ) The Project is located on a previously developed/improved site with surfaces will occur that would require or result in the construction existing facilities. Therefore, the Project will have <b>no impact</b> result facilities or the expansion of existing facilities directly, indirectly or	hin an urbaniz of new storm Ilting in the c	water drainag onstruction of	e facilities or	expansion of
d. Have sufficient water supplies available to serve the Project from existing entitlements and resources, or are new or expanded entitlements needed?				
<ul> <li>17d. Response: (Source: FPEIR Figure 5.16-3 – Water Service <i>E</i> – <i>RPU Projected Domestic Water Supply (AC-FT/YR, 1</i> – <i>General Plan Projected Water Demand for RPU includin</i> The Project will not exceed expected water supplies. The Project is Scenario where future water supplies were determined to be adequ and 5.16-J of the General Plan 2025 Final PEIR). Therefore, the P water supplies either directly, indirectly or cumulatively.     </li> </ul>	Cable 5.16-F       -         g Water Relia       consistent with         consistent (see Table)       -	Projected Wa ability for 2023 the the General es t.16-E, 5.16	<i>tter Demand,</i> 5) Plan 2025 Ty -F, 5.16-G, 5	<i>Table 5.16-G</i> pical Growth .16-H, 5.16-I
e. 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?				
<ul> <li>17e. Response: (Source: FPEIR Figure 5.16-5 - Sewer Service 5.16-K - Estimated Future Wastewater Generation for the The Project will not exceed wastewater treatment requirements of (I consistent with the General Plan 2025 Typical Growth Scenario wh adequate (see Table 5.16-K of the General Plan 2025 Final PEIR).</li> </ul>	<i>City of Rivers</i> Regional Wate ere future was	<i>ide's Sewer Se</i> er Quality Con stewater gener	e <b>rvice Area)</b> trol Board). T ation was dete	The Project is rmined to be

City Planning Commission – October 8, 2015

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
anticipates and provides for this type of Project. Therefore, <b>no in</b> cumulatively will occur.	mpact to was	stewater treatm	nent directly,	indirectly or
f. Be served by a landfill with sufficient permitted capacity to accommodate the Project's solid waste disposal needs?				$\boxtimes$
17f. Response: (Source: FPEIR Table 5.16-A – Existing Land, Generation from the Planning Area)	fills and Table	e 5.16-M – Est	timated Futur	e Solid Waste
The Project is consistent with the General Plan 2025 Typical Build determined to be adequate (see Tables 5.16-A and 5.16-M of the Ge landfill capacity will occur directly, indirectly or cumulatively.				
g. Comply with federal, state, and local statutes and regulations related to solid waste?				$\square$
17g. Response: (Source: California Integrated Waste Manager	ment Board 2	002 Landfill F	acility Compl	iance Study)
The California Integrated Waste Management Act under the Public I least 50% of all solid waste generated by January 1, 2000. The of above State requirements. In addition, the California Green Building hazardous construction and demolition debris for all Projects and 1 non-residential Projects beginning January 1, 2011. The proposed requirements as well as the California Green Building Code and as s regulations related to solid waste. Therefore, <b>no impacts</b> related to cumulatively.	City is current g Code require 00% of excav l Project must uch would not	tly achieving a es all developm rated soil and t comply with t conflict with	a 60% diversi nents to divert land clearing the City's w any Federal, S	on rate, well 50% of non- debris for all aste disposal State, or local
<b>18. MANDATORY FINDINGS OF SIGNIFICANCE.</b>				
a. Does the Project have the potential 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, 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?				
<ul> <li>18a. Response: (Source: MSHCP, Figure 5.4-8 – MSHCP &amp; Survey Report, prepared by ACT Associates, Inc., dated See and Neighborhood Conservation Areas, Figure 5.5-1 - A Cultural Resources Sensitivity, Appendix D, Title 20 of Survey Report, prepared by ATC Associates, Inc., dated No Potential impacts related to habitat of fish or wildlife species were Initial Study, and were all found to be less than significant. Additional paleontological resources related to major periods of California a discussed in the Cultural Resources Section of this Initial Study, and</li> </ul>	ptember 2012 Archaeologica the Riversid vember 2011) discussed in onally, potenti nd the City o	, FPEIR Table I Sensitivity, e Municipal the Biological al impacts to of f Riverside's	e 5.5-A Histor Figure 5.5-2 Code, and A Resources Se cultural, archae history or pre	rical Districts - Prehistoric rchaeological ection of this eological and
<ul> <li>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)?</li> <li><b>18b. Response:</b> (Source: FPEIR Section 6 – Long-Term Effects)</li> </ul>		tive Impacts	for the Gener	al Plan 2025
<i>Program</i> ) Because the Project is consistent with the General Plan 2025, no cumulative impacts of the proposed Project beyond those previou <b>significant</b> .	new cumulati	ve impacts are	e anticipated a	and therefore

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
c. Does the Project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?				

18c. Response: (Source: FPEIR Section 5 – Environmental Impact Analysis for the General Plan 2025 Program)

Effects on human beings were evaluated as part of the aesthetics, air quality, hydrology & water quality, noise, population and housing, hazards and hazardous materials, and traffic sections of this initial study and found to be less than significant for each of the above sections. Based on the analysis and conclusions in this initial study, the Project will not cause substantial adverse effects, directly or indirectly to human beings. Therefore, potential direct and indirect impacts on human beings that result from the proposed Project are **less than significant**.

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

