

COMMUNITY DEVELOPMENT DEPARTMENT

Planning Division

City of Arts & Innovation

Draft Negative Declaration

WARD: 5

1. Case Number: P15-0826 (Conditional Use Permit), P15-0827 (Variance)

2. **Project Title:** CBU Wireless Telecommunications Facility

3. **Hearing Date:** April 07, 2016

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

Community Development Department

Planning Division

3900 Main Street, 3rd Floor Riverside, CA 92522

5. Contact Person: Brian Norton, Senior Planner

Phone Number: (951) 826-2308

6. **Project Location:** 8223 California Avenue, situated on the northeasterly corner of California Avenue

and Adams Street, in the R-1-7000 – Single Family Residential Zone

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

Property Owner Applicant Engineer

First Free Methodist Church of VZW, dba Verizon Wireless Spectrum Services Riverside 15505 Sand Canyon, Sunnshine Schupp

8223 California Ave. BLDG. D, 1st Fl. 4405 E. Airport Dr. #100

Riverside, CA 92504 Irvine, CA 92618 Ontario, CA 91761

8. **General Plan Designation:** MDR – Medium Density Residential

9. **Zoning:** R-1-7000 – Single Family Residential

10. **Description of Project:**

The applicant is requesting a Conditional Use Permit (CUP) and Variance (VR) to permit the construction of a 55-foot high wireless telecommunications facility camouflaged as a broadleaf tree and related 400 square foot equipment enclosure. The proposed lease area is generally situated towards the center of the property, approximately 187 feet from California Avenue, 343 feet from Adams Street and 154 feet, from residential properties. The facility, including all related ground mounted equipment, will be located on-site at grade level.

The telecommunications structure will initially consist of a single set of antenna arrays installed at centerline heights of 44 feet. The facility has been designed to accommodate a second set of antennas, which can be added in the future at a centerline height of 30 feet above ground level. Antennas will be attached to three separate sectors, each sector will be able to hold up to four antennas. The pole of the

telecommunications facility will consist of a faux bark finish to resemble the texture and color of a broadleaf tree trunk. Faux branches and leaves are proposed to extend beyond the antenna arrays for camouflage purposes. All mounted equipment will be painted to match the proposed broadleaf tree. The 400 square foot enclosure, with an 8 foot high block wall, will be divided into two areas. The southerly area contains the new radio equipment cabinets, supporting cables and the broadleaf tree is approximately 211 square feet. The northerly area contains a new trash enclosure.

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

The project site is approximately 38.70 acres, and is developed with classrooms and athletic fields for Arlington High School.

	Existing Land Use	General Plan Designation	Zoning Designation
Project Site	Church	MDR – Medium Density Residential	R-1-7000 – Single Family Residential
North	Single Family	MDR – Medium Density	R-1-7000 – Single Family
	Residential	Residential	Residential
East	Single Family	MDR – Medium Density	R-1-7000 – Single Family
	Residential	Residential	Residential
South	Single Family Residential	WIDK - Medium Density	R-1-7000 – Single Family Residential
West	Single Family	MDR – Medium Density	R-1-7000 – Single Family
	Residential	Residential	Residential

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

Riverside Airport Land Use Commission

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

- a. General Plan 2025
- b. GP 2025 FPEIR

14. Acronyms

ATOTIO

AICUZ -	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

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked belo that is a "Potentially Significant Impac	ow would be potentially affected by this t' as indicated by the checklist on the f	· ·	mpac
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 complete	ed by the Lead Agency)		
On the basis of this initial evaluation recommended that:	which reflects the independent judg	ment of the City of Riverside	e, it i
The City of Riverside finds that the propoand a NEGATIVE DECLARATION will be	sed Project COULD NOT have a significate prepared.	ant effect on the environment,	
there will not be a significant effect in this	the proposed Project could have a significal case because revisions in the Project have EGATIVE DECLARATION will be prepare	been made by or agreed to by	
The City of Riverside finds that the propo ENVIRONMENTAL IMPACT REPORT	osed Project MAY have a significant effectis required.	et on the environment, and an	
significant unless mitigated" impact on the an earlier document pursuant to applicable	sed Project MAY have a "potentially signic environment, but at least one effect 1) has legal standards, and 2) has been addressed uched sheets. An ENVIRONMENTAL IMmain to be addressed.	s been adequately analyzed in by mitigation measures based	
because all potentially significant effects DECLARATION pursuant to applicable st	the proposed Project could have a signification (a) have been analyzed adequately in art andards, and (b) have been avoided or mit including revisions or mitigation measure ed.	n earlier EIR or NEGATIVE tigated pursuant to that earlier	
Signature		Date	
Printed Name & Title		For <u>City of Riverside</u>	



COMMUNITY DEVELOPMENT DEPARTMENT

Planning Division

City of Arts & Innovation

Environmental Initial Study

EVALUATION OF ENVIRONMENTAL IMPACTS:

- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to Projects like the one involved (e.g., the Project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on Project-specific factors as well as general standards (e.g., the Project 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.
- 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.
- "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - a. **Earlier Analysis Used.** Identify and state where they are available for review.
 - b. **Impacts Adequately Addressed.** Identify which effects from the above checklist were 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 INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
1. AESTHETICS. Would the Project:				
a. Have a substantial adverse effect on a scenic vista?				
1a. Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards and Parkwa Table 5.1-B – Scenic Parkways)				
The proposed 55-foot high wireless telecommunications facility may be the applicant is proposing the telecommunications facility to be disgrathed monobroadleaf is generally consistent with existing structures in will match and blend with existing mature trees in the immediate are than significant impact directly, indirectly and cumulatively on scenario.	uised as a broathe immediate ea. Therefore,	adleaf tree (mo area and the o the project as	onobroadleaf). design of the n	The height of nonobroadleaf
b. Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
Figure 5.1-1 – Scenic and Special Boulevards, Parkways, T B – Scenic Parkways, the City's Urban Forest Tree Policy There are no scenic highways within the City that could potentially be and historic buildings which could be potentially impacted as a result of the applicable provisions in Chapter 19.530 (Wireless Telecommundevelopment and design standards, as well as with the recommended a less than significant impact to a scenic resource directly, indirectly	Manual) e impacted. Fur of this project. nications Facil d conditions o	rther, there are Through comities) related to f approval, the	no trees, rock apliance and in the site locati	outcroppings nplementation on, operation
c. Substantially degrade the existing visual character or quality of the site and its surroundings?				
1c. Response: (Source: General Plan 2025, General Plan 20 Guidelines) The proposed project consists of a telecommunications facility disgui will match and blend with existing mature trees in the immediate area site, minimizing views from the public right-of-way. Existing mature further diminishing the view from the public right-of-way. Therefor visual character of the area and will have a less than significant in character of the immediate vicinity.	sed as a broadl a. The facility i e trees exist al- re, the project	eaf tree. The d s located towa ong Adams St as proposed w	lesign of the mards the center reet and Califorill not degrade	onobroadleaf of the project ornia Avenue e the existing
d. Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				
1d. Response: (Source: General Plan 2025, Title 19 – Article and Sign Guidelines) No new lighting is proposed under this project. Therefore, no impresult of this project which will adversely affect day or nighttime vie	oact directly, i	_		

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
2. AGRICULTURE AND FOREST RESOURCES:				
In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information complied by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment Project; and the forest carbon measurement methodology provided in the Forest Protocols adopted by the California Air Resources Board. Would the Project:				
a. Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non- agricultural use?				
2a. Response: (Source: General Plan 2025 – Figure OS-2 – Ag The Project is identified as being in an urban and built up land area Project will have no impact directly, indirectly or cumulatively on a	of the City in	an existing de	evelopment. T	herefore, the
b. Conflict with existing zoning for agricultural use, or a Williamson Act contract?				
2b. Response: (Source: General Plan 2025 – Figure OS-3 - W Figure 5.2-4 – Proposed Zones Permitting Agricultural Use A review of Figure 5.2-2 – Williamson Act Preserves of the General located within an area that is affected by a Williamson Act Preserve Project site is not zoned for agricultural use; therefore, the Project will conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)) timberland (as defined in Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?	es, and Title 1 al Plan 2025 l e or under a V	9) FPEIR reveals Williamson Ac	that the Project Contract. M	ect site is not foreover, the
2c. Response: (Source: GIS Map – Forest Data) The subject site is zoned R-1-7000 – Single Family Residential at Riverside has no forest land that can support 10-percent native tree impacts will occur from this Project directly, indirectly or cumulative	cover nor doe			

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?				
2d. Response: (Source: GIS Map – Forest Data) The City of Riverside has no forest land that can support 10-perce therefore no impacts 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?				\boxtimes
2e. Response: (Source: General Plan – Figure OS-2 – Agricu Preserves, Title 19 – Article V – Chapter 19.100 – Resident Forest Data) The Project is located in an urbanized area of the City in an existing out land and therefore does not support agricultural resources or ope designated farmland to non-agricultural uses. The City of Riverside h cover. Therefore, no impacts will occur from this Project directly, in non-agricultural use or conversion of forest land to non-forest use.	development. rations. The P as no forest la	C Zone and R. The site is ideroject will not not that can sup	A-5 Zone and entified as urb result in the opport 10-perce	an and built- conversion of nt native tree
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:				
a. Conflict with or obstruct implementation of the applicable air quality plan?				
3a. Response: (Source: South Coast Air Quality Management III) The proposed wireless telecommunications facility is consistent we 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 get standards of the AQMP. The General Plan 2025 contains policies to that serve to reduce air pollutant emissions over time and this Project Project is consistent with the 2007 AQMP, the proposed Project will air quality plan – AQMP and therefore this Project will have mimplementation of an air quality plan.	ith the Gener IP) for the So th all Federal he SCAG Pro- nerally meet a promote mix is consistent valued conflict or	ral Plan 2025 uth Coast Air and State air of jections. The ttainment fore ked use, pedes with these poli- obstruct imple	Program "Tyl Basin (SCAB quality standar General Plan casts and attai trian-friendly cies. Because mentation of t	pical Growth) sets forth a ds. The City 2025 FPEIR nment of the communities the proposed he applicable
b. Violate any air quality standard or contribute substantially to an existing or Projected air quality violation?			\boxtimes	
3b. Response: (Source: General Plan 2025 FPEIR Table 5.3-1 South Coast Air Quality Management District's 2007 AQM An Air Quality Model was conducted using CaLEEMod. The resuproject would generate emissions far lower than the SCAQMD three was determined to be less than significant directly, indirectly and cut to an existing air quality violation. 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)?	P, CalEEModults of the air sholds for signulatively to a	d Model) quality model mificance for a	showed that	the proposed issions and it

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact
		Incorporated		
3c. Response: (Source: General Plan 2025 FPEIR Table 5.3-1 South Coast Air Quality Management District's 2007 Air Q				
Per the GP 2025 FPEIR, AQMP thresholds indicate future construction				
in significant levels of NO_X and ROG, both ozone precursors, PM-10 expected to decrease by 2025, all criteria pollutants remain above the	0, PM-2.5, and	d CO. Althou		
	~ c ¿-	. • • • • • • • • • • • • • • • • • • •		
The portion of the Basin within which the City is located is designated under State standards, and as a non-attainment area for ozone, carbon in the control of the Basin within which the City is located is designated under State standards, and as a non-attainment area for ozone, carbon in the control of the Basin within which the City is located is designated under State standards.				
Because the proposed Project is consistent with the General Plan 202 result of the Project were previously evaluated as part of the cumulat Plan 2025 Program. As a result, the proposed Project does not result is evaluated and for which a statement of overriding considerations was a per the response in 3B above, an air quality model conducted using C long-term) to the SCAQMD daily thresholds and shows that estal	ive analysis o in any new sig adopted as part aLEEMod fou	of build out ant gnificant impact of the Genera und the project	cicipated under test that were no I Plan 2025 FF t emissions (sh	r the General ot previously PEIR. Further nort-term and
cumulative air quality emissions impacts are less than significant.				
d. Expose sensitive receptors to substantial pollutant concentrations?				
3d. Response: (Source: General Plan 2025 FPEIR Table 5.3-1 South Coast Air Quality Management District's 2007 Air Q	5000000	00000000	ıl Significanc	e Thresholds,
Short-term impacts associated with construction from General Plan 20 from grading, earthmoving, and construction activities. Mitigation individual development to employ construction approaches that minir	Measures of	f the General	Plan 2025 FF	PEIR requires
tuning of equipment, limiting truck idling times). Additionally, the F	Project will no	ot result in the	violation of an	ny ambient air
quality standard or contribute substantially to an existing or projected				
a previously developed site and does not involve substantial grading o				
of wireless telecommunications facility. Therefore, the Project will concentrations and a less than significant impact will occur directly,				
e. Create objectionable odors affecting a substantial number of				
people?				
3e. Response:		<u> </u>		
The Project will not expose a substantial number of people to object generated by the proposed use. Therefore, no impact to creating cumulatively.				
4. BIOLOGICAL RESOURCES. Would the Project:				
a. Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
4a. Response: (Source: General Plan 2025 – Figure OS-6 – St. Habitat Conservation Plans (HCP), Figure OS-7 – MSHC Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Criteria Area Species Survey Area Figure 5.4.8 MSHCE	CP Cores and Area Plans, F Plant Specie	l Linkages, Fi Figure 5.4-4 - Les Survey Arec	gure OS-8 – MSHCP Crite a, Figure 5.4-	MSHCP Cell eria Cells and

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
The project site is located within an urban built-up area and is prime the MSHCP database and other appropriate databases identified no possible habitat for such species on site, Federal Species of Concern Species Animal or Plants on lists 1-4 of the California Native plant that any Federally endangered, threatened, or rare species or their h directly, indirectly and cumulatively will occur to federally endangered.	otential for car , California Sp : Society (CNI abitats could p	ndidate, sensiti pecies of Species PS) Inventory. persist in this a	ve or special state al Concern, and Thus there is a rea. Therefore	tatus species, nd California little chance e, no impact
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 – State Habitat Conservation Plans (HCP), Figure OS-7 – MSHO Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Criteria Area Species Survey Area, Figure 5.4-8 – MSHCP Protection of Species Associated with Riparian/Riverine Area The project is located on a fully developed site and is not identified a would affect riparian habitat or other sensitive natural community idea.	CP Cores and Area Plans, For Plant Species Plant Species Plant Species and Vernous being within entified in local	Linkages, Figure 5.4-4 - Sigure 5.4-4 - Sigure 9.4-4 - Sigurey Area Pools Sigure 9.4-4 - Sigure	gure OS-8 – MSHCP Crite a, Figure 5.4- ea, MSHCP S Criteria Cells lans. Therefor	MSHCP Cells and 7 – MSHCP Section 6.1.2 - or those that e, the Project
will have no impact directly, indirectly and cumulatively will occur community with implementation of the proposed project. c. Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?		riparian habit	at or other sen	sitive natural
4c. Response: (Source: City of Riverside GIS/CADME USGS) The Project is located within an urbanized area where no federally pre Water Act (including, but not limited to, marsh, vernal pool, coastal, The Project site does not contain any discernible drainage courses, it thus does not include USACOE jurisdictional drainages or wetlands to federally protected wetlands as defined by Section 404 of the Clean	otected wetlandetc.) exist on some nundated area Therefore, to an Water Act of the content of the content was a second to the content of t	ds as defined lite or within ps, wetland veg he proposed P lirectly, indirectly, indirectly	roximity to the etation, or hydroject will have ctly and cumu.	Project site. dric soils and re no impact
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 The Project site is located within an urban built-up area and is not sensitive, species of concern, or special status species or suitable has surveys or mitigation measures are required. Therefore, there is movement of any native resident or migratory fish or wildlife species corridors, or impede the use of native wildlife nursery sites. Therefore occur related to the movement of any native resident or migratory fish or migratory wildlife corridors, or impede the use of native wildlife proposed Project.	within an MS abitat for such little chance t or with establi re, no impact h or wildlife s fe nursery site	species occur hat the Project shed native re- directly, indire- pecies or with	s on site and not not side to would interfact or migra ectly and cumpostablished na	no additional fere with the atory wildlife ulatively will tive resident atation of the
e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
4e. Response: (Source: MSHCP, Title 16 Section 16.72.040 -	- Establishing		Riverside Con	inty MSHCP
Mitigation Fee, Title 16 Section 16.40.040 – Establishing				
Riverside Urban Forest Tree Policy Manual)	1 1 0			
Implementation of the proposed Project is subject to all applicable F 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 document removal of all trees in City rights-of-way. The specifications in the established by the International Society of Arboriculture, the Natio Standards Institute. No trees under the applicant's project are propositherefore the project will have no impacts related to protecting biological standards.	s guidelines for Manual are nal Arborists ed to be plante	or the planting based on nation Association, and or removed	, pruning, presonal standards and the Ameri	ervation, and for tree care can National
f. Conflict with the provisions of an adopted Habitat				\boxtimes
Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				
4f. Response: (Source: MSHCP, General Plan 2025 - Figure and Other Habitat Conservation Plans (HCP), Stephens' Ka Multiple Species Habitat Conservation Plan and Natural Co Habitat Conservation Plan) The proposed Project is not located within an MSHCP Cell. To telecommunication facility on the subject site which is fully development of the proposed project and cumulatively related to the project and cumulatively related to th	ingaroo Rat Hommunity Con the project control with a w	Tabitat Conseruservation Plansists of the	vation Plan, L n, and El Sobr construction	ake Mathews ante Landfill of a wireless
CALLETINAL PEGOLIDOEG				
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?				
5a. Response: (Source: GP 2025 FPEIR Table 5.5-A Historica Appendix D, Title 20 of the Riverside Municipal Code)	ıl Districts an	d Neighborho	od Conservati	on Areas and
As required under State Law (AB52), notices were sent to Native An				
October 06, 2015. Two Native American tribes; Agua Caliente Bar			_	
Indians responded with no mitigation measures, as the project was careas. Morongo Band of Mission Indians requested standard condition for construction activities to be halted and a qualified archaeologist items be found during grading and construction activity. If human ren	ons be added. to be hired she nains are found	A condition of ould cultural, if during the gr	f approval wil historical or ar ading, the Nati	l be required chaeological ve American
Graves Protection Act Guidelines and State law require that constru				
the remains in place; contact the City Manager, the City Historic Pr Therefore, impacts to historical resources are less than significant d				inty Coroner.
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		ensitivity and	Figure 5.5-2	- Prehistoric
Cultural Resources Sensitivity, Appendix D – Cultural Reso		maa that 1.1	magn1t in income	oto to historia
The Project does not involve substantial development, grading activit resources as defined in Section 15064.5 of the CEQA Guidelines. A				
activities to be halted and a qualified archaeologist to be hired show				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
during grading and construction activity. If human remains are for Protection Act Guidelines and State law require that construction person place; contact the City Manager, the City Historic Preservation impacts to historical resources are less than significant directly, Government requires new wireless telecommunications facilities to construction phase. To adhere with AB52, notification was routed to Two responses was received in relation to the project, see discussion	onnel halt wor Officer, and t indirectly an go through S tribes request	rk in the imme he Riverside (d cumulativel ection 106 rev	diate area; leav County Coron y. In addition view before pr	ve the remains er. Therefore, n, the Federal roceeding to a
c. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				
5c. Response: (Source: General Plan 2025 Policy HP-1.3) The Project does not involve substantial development, grading activities, or structures that would result in impacts to historic resources as defined in Section 15064.5 of the CEQA Guidelines. However, a condition of approval will be required for construction activities to be halted and a qualified archaeologist to be hired should cultural, historical or archaeological items be found during grading and construction activity. If human remains are found during the grading, the Native American Graves Protection Act Guidelines and State law require that construction personnel halt work in the immediate area; leave the remains in place; contact the City Manager, the City Historic Preservation Officer, and the Riverside County Coroner.				
d. Disturb any human remains, including those interred outside of formal cemeteries?				
5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arc Cultural Resources Sensitivity, Archaeological Survey Rep The proposed wireless telecommunications facility (monobroadlead been previously disturbed. A condition of approval will be required archaeologist to be hired should cultural, historical or archaeological If human remains are found during the grading, the Native American that construction personnel halt work in the immediate area; leave the Historic Preservation Officer, and the Riverside County Coroner. Approval, less than significant impacts are expected.	ort) (i) is proposed for construct items be found Graves Protective remains in	to be constru- ion activities the during gradination of Guid place; contact	cted on a propose to be halted and gand constructions and State the City Manager	perty that has ad a qualified ction activity. te law require ager, the City
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:				
 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. 				
6i. Response: (Source: General Plan 2025 Figure PS-1 Appendix E – Geotechnical Report)	– Regional F	ault Zones &	General Plan	2025 FPEIR
Seismic activity is to be expected in Southern California. In the Ci Project site does not contain any known faults and the potential for fathe California Building Code regulations will ensure that no impaci indirectly and cumulatively.	ault rupture or	seismic shaki	ng is low. Con	npliance with
ii. Strong seismic ground shaking?				\boxtimes
6ii. Response: (Source: General Plan 2025 FPEIR Appending The San Jacinto Fault Zone located in the northeastern portion of the portion of the City's Sphere of Influence, have the potential to cause	City and the E	lsinore Fault Z	one, located in	

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	
		Incorporated		<u>l</u>
ground shaking. Because the proposed Project complies with Califor strong seismic ground shaking will have no impact directly, indirect			ns, impacts as	sociated with
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) The project site is located in an area defined as high potential for Liquefaction Zones Map - Figure PS-2. Compliance with the Californian	with High So or liquefaction	hrink-Swell Pont	in the Genera	Appendix E – al Plan 2025
related to seismic-related ground failure, including liquefaction would and cumulatively.				
iv. Landslides?				
6iv. Response: (Source: General Plan 2025 FPEIR Figur – Geotechnical Report, Title 18 – Subdivision Code, Ti	tle 17 – Gradi	ing Code)		
The Project site and its surroundings feature flat topography and are 1 of the General Plan 2025 Program Final PEIR. Therefore, there wi and cumulatively.				
b. Result in substantial soil erosion or the loss of topsoil?				
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 activi loss of topsoil. As such, the Project will have no impact resulting indirectly or cumulatively.	r, Title 17 – G ties, or structu	rading Code) res that would	result in soil e	erosion or the
c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the Project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?				
6c. Response: (Source: General Plan 2025 Figure PS-1 – Reg General Plan 2025 FPEIR Figure PS-3 – Soils with High S by Steep Slope, Figure 5.6-4 – Soils, Table 5.6-B – Soil Typ The Project is not located on a geologic unit or soil (Buchenau soil) th as the Project does not involve substantial development, grading acti than significant impacts resulting in a geologic unit or soil becom- lateral spreading, subsidence, liquefaction or collapse either directly,	Shrink-Swell I es, and Apper at is unstable a vities, or struc- ing unstable re	Potential, Figuralized Figural	ure 5.6-1 - Are echnical Repo use soil to beco n, the Project v	eas Underlain rt) ome unstable, will have less
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?				
6d. Response: (Source: General Plan 2025 FPEIR Figure 5.6- Figure 5.6-5 – Soils with High Shrink-Swell Potential, Appe Code as adopted by the City of Riverside and set out in Title Expansive soil is defined under California Building Code. The soil ty 5.64 – Soils of the General Plan 2025 Program Final PEIR.) which Compliance with the recommendations of the soils report and applicated and the California Building Code with regard to soil hazards related significant impact level for this Project directly, indirectly and cum	ndix E – Geot e 16 of the Riv pe of the subje in is known to able provisions d to the expan	technical Reporterside Municipate site is defined have a mode as of the City's	ort, and Califoripal Code) ed as Buchenarate shrink-sw Subdivision C	rnia Building u (See Figure rell potential. ode- Title 18
e. Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				\boxtimes

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	ппрасі
6e. Response: (Source: General Plan 2025 FPEIR Figure 5.6 The proposed Project will be served by sewer infrastructure. Therefore				
The proposed Project will be served by sewer initiastructure. Therefore	ne, the riojec	will have no	mpacı.	
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?				
7a. Response:				
The proposed Project involves the construction of a wireless telecome City's General Plan 2025 policies and statewide Building Code requested Project will not result in a net increase in GhG emissions, it will not gas emissions to 1990 levels by the year 2020 as stated in AB 32 and levels by 2050 as stated in Executive Order S-3-05. Projects that a population forecasts identified by the SCAG are considered consifured forecast numbers were used by SCAG's modeling section to forecast has the RTP, the SCAQMD's AQMP, RTIP, and the Region Projections of employment and population forecasts identified by the "Typical Growth Scenario." Therefore, this Project will have less the	irements designate interfere with I an 80 percentere consistent stent with the st travel demaral Housing Percenter SCAG that a	gned to reduce the State's go t reduction in (with the Proje AQMP grow and and air qual lan. This Propries consistent	GhG emission als of reducing GhG emission ections of empth Projections ality for plann oject is consist with the General	ns. Since the g greenhouse s below 1990 bloyment and s, since these ting activities tent with the ral Plan 2025
b. Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases?				
7b. Response: The SCAQMD supports State, Federal and international policies to re Warming Policy and rules and has established an interim Greenhou above, the Project would comply with the City's General Plan 2025 preduce GHG emissions. In addition, the Project would comply with construction and will not interfere with the State's goals of reducing 0 in the AB 32 and an 80 percent reduction in GHG emissions below 1 Based on the discussion above, the Project will not conflict with a reduction in the emissions of GHG and thus a less than significant in this regard.	se Gas (GHG policies and St n all SCAQMI GHG emission 990 levels by my applicable) threshold. A ate Building C D applicable r s to 1990 level 2050 as stated plan, policy of	as indicated in Code provision ules and regul ls by the year 2 in Executive (or regulation)	a Question A, as designed to ations during 2020 as stated Order S-3-05. related to the
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?				
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 main equipment will not be maintained or fueled on site. Any spills rela contained through best management practices as to not create a signi the Project will have a less than significant impact related to the tra directly, indirectly and cumulatively.	rnia Building al LHMP, 200 tenance. How ted to the regulation that ficant hazard to	Code, Rivers 4 Part 1, OEM ever, the const ular use of const to the public on	ide Fire Depo I's Strategic I ruction and m instruction mat r the environm	artment EOP, Plan) aintenance of erials will be ent. As such,
b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				

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ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
8b. Response: (Source: General Plan 2025 Public Safety Eld Health and Safety Code, Title 49 of the Code of Federal Reg EOP, 2002 and Riverside Operational Area – Multi-Jurisdie Some hazardous materials will be used during construction and requipment will not be maintained or fueled on site. Any spills relate contained through best management practices as to not create a sign reasonably foreseeable upset and accident conditions involving the resuch, the Project will have less than significant impact related to the either directly, indirectly and cumulatively. c. Emit hazardous emissions or handle hazardous or acutely	culations, Calificational LHM maintenance. ted to the regularicant hazard release of hazard the transport, un	ifornia Buildin P, 2004 Part I However, con ular use of cor to the public of urdous materia	ng Code, City of DEM's Stratestruction and astruction materials into the environment of t	of Riverside's tegic Plan) maintenance erials will be ment through ironment. As
hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
8c. Response: (Source: General Plan 2025 Public Safety and CalARP RMP Facilities in the Project Area, Figure 5.13- Figure 5.13-3 AUSD Boundaries, Table 5.13-E AUSD Boundaries, California Health and Safety Code, Title 49 of Code) The project site is located on the grounds of a church which includes Rule 403, which prohibits fugitive dust from construction activities the beyond the property line where construction is occurring. The Proposthe SCAQMD's regional significance thresholds and the Localized Siphase of construction (SRA 2011). Operational emissions will resure Personnel will not be required on a daily basis to maintain and operate be required during brief periods when certain maintenance operations than construction emissions. The Proposed Project will not conflict quality management plan. Impacts from hazardous emissions within the less than significant. During construction hazardous materials may be used during construction maintenance vehicles will not be maintained or fueled on site. The through best management practices. Therefore impacts from the hazardous of the proposed of a site which is included on a list of hazardous indirectly or cumulatively.	a private schoolar results in ensed Project's of ignificance The lt from period the proposed is must be perfit with or obstone-quarter minutes of any mandling of had or proposed schoolar propo	oundaries, Tagure 5.13-4 Federal Regule ol. The Propose missions that a construction en uresholds (LST lic inspection Project. A small formed. Operat ruct implement le of an existin ntenance activit spills to the en azardous or ac	ble 5.13-D Ri Other Sc. ations, Califor ed Project will re visible in the missions will lead to any solution of all pollution of the ag or proposed atties. However vironment will cutely hazarde	USD Schools, hool District rnia Building I comply with the atmosphere be below both that for each ince activities, personnel may ms will be less applicable air school would be prevented ous materials,
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?				
8d. Response: (Source: General Plan 2025 Figure PS-5 – Ho CERCLIS Facility Information, Figure 5.7-B – Regulate EnviroStor Database Listed Sites)	ed Facilities	in TRI Inform	nation and 5.	.7-C – DTSC
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.				
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 the Project area?				
8e. Response: (Source: General Plan 2025 Figure PS-6 – Airp March Air Reserve Base/March Inland Port Comprehensi Use Zone Study for March Air Reserve Base (August 2005)	ve Land Use			

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
The proposed project is located within Safety and/or Airport Comp General Plan 2025 Program FPEIR for Riverside Municipal Airpo Compatibility Plan (RCALUCP). The project was reviewed by the A project is consistent with the compatibility zone as well as compliant the project has been found to be consistent with the RCALUCP, significant impacts directly, indirectly and cumulatively.	ort as noted in irport Land Use with the lan	the Riverside se Commissior d use standard	County Airp (ALUC) to ends in the RCAL	ort Land use nsure that the UP. Because
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?				
8f. Response: (<i>Source: General Plan 2025 Figure PS-6 – Air</i>) Because the proposed Project is not located within proximity of a pri Project will not expose people residing or working in the City to exceed have no impact directly, indirectly or cumulatively.	vate airstrip, a	and does not pr	opose a privat	e airstrip, the
g. Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
8g. Response: (Source: GP 2025 FPEIR Chapter 7.5.7 – Hazards and Hazardous Materials, City of Riverside's EOP, GP Figure PS 8.1 – Evacuation Routes, 2002 and Riverside Operational Area – Multi-Jurisdictional LHMP, 2004 Part 1, and OEM's Strategic Plan)				
The Project will result in minor physical alterations to the subject sit physically interfere with an adopted emergency plan. Therefore, no emergency response or evacuation plan will occur.				
h. Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
8h. Response: (Source: General Plan 2025 Figure PS-7 – Fir Riverside's EOP, 2002 http://intranet/Portal/uploads/R Area – Multi-Jurisdictional LHMP, 2004 Part 1/Part 2 and The proposed Project is located in an urbanized area where no wildle High Fire Severity Zone (VHFSZ) or adjacent to wildland areas or a either directly, indirectly or cumulatively from this Project will occur	tiv City EOI I OEM's Strate ands exist and a VHFSZ; then	P complete.r tegic Plan) the property i	odf, Riverside 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?				
9a. Response: (Source: GP 2025 FPEIR Table 5.8-A – Benefit 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 wireless have no impact directly, indirectly or cumulatively to any water qua	ned (see GP 20 g, ground distu affected by w telecommunic	25 FPEIR Figurbance, struct ater quality states attions facility.	ure 5.8-1). The ure or paving andards or wa Therefore, the	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 the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact		
not support existing land uses or planned uses for which permits have been granted)?		Incorporated				
9b. Response: (Source: General Plan 2025 Table PF-1 – RPU Projected Domestic Water Supply (AC-FT/YR), Table PF-2 – RPU Projected Water Demand, Table PF-3 – Western Municipal Water District Projected Domestic Water Supply (AC-FT/YR), RPU Map of Water Supply Basins, RPU Urban Water Management Plan, WMWD Urban Water Management Plan)						
The proposed Project is located within the Riverside South basin. wireless telecommunications facility with minimal landscaping. T supplies or interfere substantially with groundwater recharge given feet) with antenna structure and related ground mounted equipment, there will be a less than significant impact to groundwater supplies	the Project with the minimal arther project will	ill not substan rea of the site t I have little de	tially deplete to be improved mand for wate	groundwater d (200 square r. Therefore,		
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?						
9c. Response: The Project will result in minimal physical alterations to the Project or paving) and would not significantly alter the existing drainage construction of a wireless telecommunications facility involving import with an antenna structure, minimal erosion or siltation on- or off-site significant impact directly, indirectly or cumulatively to existing drainage.	patterns of to provement of will occur. T	he site becaus small portion of herefore, the P	se the Project of the site (300	involves the square feet)		
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?						
9d. Response: The Project will not directly or indirectly result in any activity or puthrough grading, ground disturbance, structures or additional pavin site, alter the course of stream or river, or increase the rate or amount flooding on- or off-site because the Project consists of a wireless small portion of the site (300 square feet) with an antenna structure Project will occur and there will be no impact directly, indirectly or or amount of surface runoff in a manner which would result in flood	g) that would ount of surface telecommunic Therefore no cumulatively	alter the exist e runoff in a nations facility o flooding on that would su	ing drainage panner that we involving important or off-site as a	pattern of the buld result in provement of a result of the		
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		
9e. Response: (Source: Preliminary Grading Plan) The Project will not directly or indirectly result in any activity or through grading, ground disturbance, structures or additional pavir would exceed capacity of existing or planned stormwater drainage polluted runoff because the Project consists of a wireless telecommun of the site (300 square feet) for an antenna structure. Therefore, exceeding capacity of existing or planned stormwater drainage syster runoff and there will be no impact directly, indirectly or cumulative	g) that would e systems or ications facilit the Project w ms or provide	create or con provide substa by involving im- vill not create	tribute runoff antial addition aprovement of or contribute	water which al sources of small portion runoff water		
f. Otherwise substantially degrade water quality?						
9f. Response: The Project will not directly or indirectly result in any activity or purchased through grading, ground disturbance, structures or additional paving would substantially degrade water quality because the Project consists.	g) that would	create or con	tribute runoff	water which		

ISSUES (AND SUPPORTING	Potentially Significant		Less Than Significant	Less Than Significant Significant		
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact		
		Incorporated				
facility involving improvement of small portion of the site (300 squar will not degrade water quality and there will be no impact directly, i		antenna struct	ure. Therefor	e, the Project		
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?						
9g. Response: (Source: General Plan 2025 Figure PS-4 – Flood Hazard Areas, and FEMA Flood Hazard Maps Zone X, Map Number 06065C0065G, effective August 28, 2008)						
A review of National Flood Insurance Rate Map (Map Number 0606 5.8-2 – Flood Hazard Areas of the General Plan Program FPEIR, she hazard area, and does not involve the construction of housing. Further site is outside the 0.2% annual flood chance. There will be less that indirectly or cumulatively as it will not place housing within a 100-y	55C0710G Efforms that the Proper, the subject n a significant	oject is not loc site is within Z at impact caus	cated within or Zone X, which	near a flood indicates the		
h. Place within a 100-year flood hazard area structures which would impede or redirect flood flows?						
9h. Response: (Source: General Plan 2025 Figure PS-4 – Flood Hazard Areas, and FEMA Flood Hazard Maps Zone X, Map Number 06065C0720G, effective August 28, 2008) 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 06065C0710G 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.						
i. Expose people or structures to a significant risk of loss,			\boxtimes			
injury or death involving flooding, including flooding as a result of the failure of a levee or dam?						
9i. Response: (Source: General Plan 2025 Figure PS-4 – Flood Hazard Areas, and FEMA Flood Hazard Maps Zone X, Map Number 06065C0720G, effective August 28, 2008) 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 06065C0710G Effective Date August 28, 2008) or subject to dam inundation as depicted on General Plan 2025 Program FPEIR Figure 5.8-2 – Flood Hazard Areas. Therefore, the Project will not place a structure within a flood hazard or dam inundation area that would expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam and therefore less than significant impact directly, indirectly or cumulatively will occur.						
j. Inundation by seiche, tsunami, or mudflow?				\boxtimes		
9j. Response: (Source: GP 2025 FPEIR Chapter 7.5.8 – Hydra Tsunamis are large waves that occur in coastal areas; therefore, sind due to tsunamis will occur directly, indirectly or cumulatively.			a coastal area	, no impacts		
10. LAND USE AND PLANNING: Would the Project:						
a. Physically divide an established community?						
10a.Response: (Source: General Plan 2025 Land Use and Urban Design Element, Project site plan, City of Riverside GIS/CADME map layers) The Project consists of the construction of a, co-locatable wireless telecommunications facility on a site served by improved public streets and other infrastructure and does not involve the subdivision of land or the creation of streets that could alter the surrounding pattern of development or an established community. With the exception of a variance for height, the Project is consistent with the General Plan 2025, the Zoning Code, the Subdivision Code and the Citywide Design and Sign Guidelines. Therefore, no impact directly, indirectly or cumulatively to an established community will occur.						

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact		
b. Conflict with any applicable land use plan, policy, or 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?						
Zoning/General Plan Consistency Matrix, Title 19 – Zoning Code, Title 17 – Grading Code, Title 20 – Cultural Resourcitywide Design and Sign Guidelines) The Project has been designed to be generally, consistent with the 2 applicant has requested a variance to increase the height from 35-fee	10b. Response: (Source: General Plan 2025, General Plan 2025 Figure LU-10 – Land Use Policy Map, Table LU-5 – Zoning/General Plan Consistency Matrix, Title 19 – Zoning Code, Title 18 – Subdivision Code, Title 7 – Noise Code, Title 17 – Grading Code, Title 20 – Cultural Resources Code, Title 16 – Buildings and Construction and					
Regional or Areawide Significance. Further, this proposal is in com Zoning Code for Wireless Telecommunications Facilities. Application have a detrimental impact on adjacent land uses. Based on the above Permit to allow a wireless communication facility will not result in than significant impacts will result from this Project.	on of these star e-referenced in significant ac	ndards will ens nformation, the	sure that the Pr e proposed Cor	roject will not nditional Use		
c. Conflict with any applicable habitat conservation plan or natural community conservation plan?						
 10c. Response: (Source: General Plan 2025, General Plan 2025 – Figure LU-10 – Land Use Policy Map, Table LU-5 – Zoning/General Plan Consistency Matrix, Figure LU-7 – Redevelopment Areas, enter appropriate Specific Plan if one, Title 19 – Zoning Code, Title 18 – Subdivision Code, Title 7 – Noise Code, Title 17 – Grading Code, Title 20 – Cultural Resources Code, Title 16 – Buildings and Construction and Citywide Design and Sign Guidelines The proposed Project is not located within an MSHCP Cell and it would not conflict with any habitat conservation plan or natural community conservation plan, as it consists of the construction of a wireless telecommunication facility on a fully developed site. Therefore, no impacts directly, indirectly and cumulatively related to the proposed project are expected related to the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, 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 – Mineral Resources) The Project does not involve extraction of mineral resources or substantial grading activity. No mineral resources have been identified on the Project site and there is no historical use of the site or surrounding area for mineral extraction purposes. The Project site is not, nor is it adjacent to, a locally important mineral resource recovery site delineated in the General Plan 2025, specific plan or other land use plan. Therefore, the Project will have no impact on mineral resources directly, indirectly or cumulatively.						
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?						
plan, specific plan or other land use plan? 11b. Response: (Source: General Plan 2025 Figure – OS-1 – Mineral Resources) The GP 2025 FPEIR determined that there are no specific areas within the City or Sphere Area which have locally-important mineral resource recovery sites and that the implementation of the General Plan 2025 would not significantly preclude the ability to extract state-designated resources. The proposed Project is consistent with the General Plan 2025. Therefore, there is no impact.						

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	
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?				
12a. Response: (Source: General Plan Figure N-1 – 2003 Road N-5 – 2025 Roadway Noise, Figure N-7 – 2025 Rail Compatibility Criteria, FPEIR Table 5.11-I – Existing and Interior and Exterior Noise Standards, Appendix G – Noise	road Noise, d Future Noi,	Figure N-10 se Contour Co	– Noise/Lan omparison, To	d Use Noise able 5.11-E –
Per Implementation Tool N-1 of the General Plan 2025 Noise Elem standards and compatibility issues have been addressed. The project of the Municipal Code, is compliant with the Noise/Land Use Noise C Element; and therefore, it does not require an acoustical analysis. Therefore, of persons to or the generation of noise levels in excess of est cumulatively.	meets the Cit Compatibility Crefore, impacts	y's noise stand Criteria Matrix s are less than	dards as set fo (Figure N-10) significant on	rth in Title 7 of the Noise the exposure
b. Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
N-5 – 2025 Roadway Noise, Figure N-7 – 2025 Railroad In For Construction Equipment, Appendix G – Noise Existing Construction related activities although short term, are the most construction affect occupants of neighboring uses. Title 7 limits construct 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 noise to long-term vibration impacts during operation of the proposed used driving is foreseeable in conjunction with development of this Project exposure of persons to or the generation of excessive ground borns standards directly, indirectly or cumulatively. c. A substantial permanent increase in ambient noise levels in the Project vicinity above levels existing without the	mmon source ction related a n noise is pern I cause a less to se levels. This or during con ct. Therefore, ne vibration/no	Aeport) of ground bor activities from nitted on Sund than significan s Project will astruction activ impacts are le	ne noise and v 7:00 a.m. to ays or on Fede t exposure of not generate o vities as no bla ess than signi	ribration that 7:00 p.m. on eral holidays. persons to or r be exposed asting or pile ficant on the
Project? 12c. Response: (Source: General Plan Figure N-1 – 2003 Road N-5 – 2025 Roadway Noise, Figure N-7 – 2025 Railroad I For Construction Equipment, Appendix G – Noise Existing Refer to Response 12a above. As previously mentioned the ambient Project site will be negligible during construction and operational activities.	Noise, FPEIR Conditions I noise levels of vities. Therefore	Table 5.11-G Report) in the Project since, this Project	- Vibration S te and in the v will not cause	icinity of the a substantial
increase in ambient noise levels in the Project vicinity above levels impact is expected. d. A substantial temporary or periodic increase in ambient noise levels in the Project vicinity above levels existing		ut the Project	and a less than	n significant
without the Project? 12d. Response: (Source: FPEIR Table 5.11-J – Construction in Conditions Report) The primary source of temporary or periodic noise associated with maintenance work. Construction noise typically involves the loudes grading and construction activities anticipated with the construction General Plan 2025 and Municipal Code Title 7 (Noise Code) limit of	the proposed st common urb n of the wirele	Project is from the pan noise even the second the pan noise even the second the pan are th	n construction ts associated v nications facil	activity and with minimal ity. Both the
week and during those specified times, construction activity is su				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact		
temporary and periodic increase in noise levels due to the construction than significant directly, indirectly and cumulatively.	on which may	result from the	Project are co	nsidered less	
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 0.77 miles southeasterly of within Zone D of the Riverside County Airport Land Use Compati and found it to be consistent with standards adopted by RCALUP. impact resulting in a safety hazard for people residing or working in	bility Plan (Re Γherefore, the	CALUP). RCA Project will h	ALUP reviewe ave a less tha	ed the project n significant	
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 hom population growth, and does not involve the addition of new roads of population growth because the Project consists of the construction of Project will have no impact on population growth either directly or	r infrastructur a wireless tel	e that would in	ndirectly induc	ce substantial	
b. Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?					
13b. Response: (Source: CADME Land Use 2003 Layer) The Project will not displace existing housing, necessitating the consproject site is proposed on a previously improved site that has no exproposed Project. Therefore, there will be no impact on existing housing housing the proposed Project.	xisting housin	g that will be	removed or af	fected by the	
c. Displace substantial numbers of people, necessitating the	_			×ciy.	

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With	Impact	Ппрасі
		Mitigation Incorporated		
13c. Response: (Source: CADME Land Use 2003 Layer)				
The Project will not displace any people, necessitating the construction				
site is proposed on a previously improved site that has no existing h				
the proposed Project. Therefore, this Project will have no impact on	people, neces	sitating the ne	ed for replacer	nent housing
either directly, indirectly or cumulatively.				
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?				
14a. Response: (Source: FPEIR Table 5.13-B – Fire Station	Locations To	phle 5 13-C -	Riverside Fire	
Statistics and Ordinance 5948 § 1)	Locuitons, 10	ibie 5.15-C -	Riversiae Pire	<i>Берантет</i>
The Project consists of the construction of a wireless telecommunic	ations facility	. Adequate fire	e facilities and	services are
located at 2590 Jefferson Street to serve this Project. In addition,	with implem	entation of G	eneral Plan 20	025 policies,
compliance with existing codes and standards, and through Fire D	epartment pra	actices, there	will be no im	pacts on the
demand for additional fire facilities or services either directly, indirectly	ctly or cumula	tively.		
b. Police protection?				
14b. Response: (Source: General Plan 2025 Figure PS-8 - Nei	ghborhood P	olicing Center	rs)	
The Project consists of the construction of a wireless telecommunicat	ions facility.	Adequate polic	e facilities and	l services are
provided by North Neighborhood Policing Center to serve this Pr	oject. There	will be no in	npacts on the	demand for
additional police facilities or services either directly, indirectly or cur	mulatively.			
c. Schools?				
14c. Response: (Source: FPEIR Figure 5.13-2 - RUSD Bound	laries, Table	5.13-D – RUS	D,, Table 5.13	8-G – Student
Generation for RUSD and AUSD By Education Level)				
The Project is non-residential that will not involve the addition of an				
age children. Therefore, there will be no impact on the demand for	additional sc	hool facilities	or services ei	ther directly,
indirectly or cumulatively.				
d. Parks?				\square
14d. Response: (Source: General Plan 2025 Figure PR-1 – Pa				
Recreation Facilities, Parks Master Plan 2003, GP 2025				-
Types, and Table 5.14-C – Park and Recreation Facilities I				
The Project is a non-residential use that will not involve the addition of				
Therefore, there will be no impact on the demand for additional	park facilities	or services e	ther directly,	indirectly or
cumulatively.				<u> </u>
e. Other public facilities?	<u> </u>		LD E: 5.1	2.5 1.7
14e. Response: (Source: General Plan 2025 Figure LU-8 - C	-	·	-	-
Facilities, Figure 5.13-6 - Community Centers, Table 5.3	-г – Kiversu	ue Communit	y Ceniers, Ta	vie 3.13-H –
Riverside Public Library Service Standards) The Project consists of the construction of a wireless telecommunication.	ations facility	A dequate su	blic facilities	and sarvious
including libraries and community centers, are provided to serve this				
Plan 2025 policies, compliance with existing codes and standards, and				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
and Library practices, there will be no impacts on the demand for additional public facilities or services either directly, indirectly or cumulatively.					
15. RECREATION.					
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?					
15a. Response: (Source: General Plan 2025 Figure PR-1 – P Recreation Facilities, Figure CCM-6 – Master plan of Trails 5.14-A – Park and Recreation Facility Types, and Table 5 Riverside Renaissance Initiative, Table 5.14-D – Inventory Code Chapter 16.60 - Local Park Development Fees, Bicyc The Project will not result in an intensification of land use that would therefore, there will be no impact on the demand for additional cumulatively.	s and Bikeway 14-C – Park of Existing (le Master Pla I generate any	os, Parks Mast and Recreatio Community Ce n May 2007) additional del	er Plan 2003, on Facilities F enters, Riversi mand for park	FPEIR Table Funded in the de Municipal facilities and	
b. Does the Project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?					
15b. Response: The Project will not include new recreational facilities or require the therefore, there will be no impact directly, indirectly or cumulatively 16. TRANSPORTATION/TRAFFIC. Would the Project result in: Conflict with an applicable plan, ordinance or policy establishing		or expansion o	f recreational		
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 Volume to Capacity (V/C) Ratio and Level of Service (LO Trip Generation Estimates, Table 5.15-H - Existing and Table 5.15-I - Conceptual General Plan Intersection Im Status of Roadways Projected to Operate at LOS E or F General Plan, Appendix H - Circulation Element Traffic The Project site is located on a developed and improved site where no increase in traffic would occur and therefore no impact directly, in	(S) (Typical 20) Typical Densit provement Ro in 2025, Tab e Study and Te increase in int	025), Table 5.1 by Scenario Intecommendation ble 5.15K – It raffic Study A	15-D – Existin tersection Leve fors, Table 5.13 Freeway Analy ppendix, SCA esulting in any	g and Future els of Service, 5-J – Current vsis Proposed G's RTP) measureable	
b. Conflict with an applicable congestion management program, including but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways? 16b. Response: (Source: General Plan 2025 Figure CCM-4	– Master Pla	un of Roadwa	vs, FPEIR Fi	Qure 5.15-4 –	
Volume to Capacity (V/C) Ratio and Level of Service (LO	S) (Typical 20	025), Table 5.1	15-D – Existin	g and Future	

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact
		Incorporated		
Trip Generation Estimates, Table 5.15-H – Existing and T Table 5.15-I – Conceptual General Plan Intersection Im Status of Roadways Projected to Operate at LOS E or F General Plan, Appendix H – Circulation Element Traffic	provement Re in 2025, Tab	ecommendatio ple 5.15K – F	ns, Table 5.15 Freeway Analy	5-J – Current ysis Proposed
The Project site does not include a state highway or principal arteri Program (CMP) and the Project is consistent with the Transportation Program; therefore, there is no impact 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 – 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) The Project will not change air traffic patterns, increase air traffic levels or change the location of air traffic patterns. As				
such, this Project will have no impact directly, indirectly or cumulat	ively on air tra	affic patterns.		
d. Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				
16d. Response: (Source: Project Site Plans)				
The Project is located on a site that is currently developed, with all site improvements in place, and where no site modifications will occur that would result in hazards due to design features such as driveways, intersection improvements, etc. In addition, the proposed use is compatible with other uses on the site. As such, the Project will have no impact on				
increasing hazards through design or incompatible uses either directle				
e. Result in inadequate emergency access?				
16e. Response: (Source: California Department of Transport 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.	h 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)?				\boxtimes
16f. Response: (Source: FPEIR, General Plan 2025 Land Use and Urban Design, Circulation and Community Mobility and Education Elements, Bicycle Master Plan, School Safety Program – Walk Safe! – Drive Safe!) The Project is located on a site that is fully developed and where no site modifications will occur that would result in conflicts with adopted policies, plans or programs supporting alternative transportation (e.g. bus turnouts, bicycle racks). As such, the Project will have no impact directly, indirectly or cumulatively on adopted policies, plans, or programs supporting alternative transportation.				
17. UTILITIES AND SYSTEM SERVICES. Would the Project:				
a. Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				
17a. Response: (Source: General Plan 2025 Figure PF-2 - Service Areas, , Figure 5.8-1 - Watersheds, Wastewater Int	egrated Maste	er Plan and Co	ertified EIR)	
The Project will not exceed wastewater treatment requirements of t The Project is located on a site that is currently developed, with modifications are proposed that would affect wastewater treatment; t cumulatively to wastewater treatment.	h all site imp	provements in	place, and w	here no site

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
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?		Incorporated		
17b. Response: (Source: General Plan 2025 Table PF-1 – RP Table PF-2 – RPU Projected Water Demand, RPU, FPEIR for RPU Including Water Reliability for 2025, Figure 5 Infrastructure and Wastewater Integrated Master Plan and	Table 5.16-G .16-4 — Wate l Certified EII	– General Pla er Facilities a R.)	n Projected W nd Figure 5.	ater Demand 16-6 – Sewer
The Project will not result in the construction of new or expanded consistent with the Typical Growth Scenario of the General Plan 20 determined to be adequate. Therefore, the Project will have no i wastewater treatment facilities or the expansion of existing facilities	025 where futi mpact resulti	ure water and ing in the con	wastewater ge struction of r	neration was
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?				
17c. Response: (Source: FPEIR Figure 5.16-2 - Drainage Face 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 no impact result facilities or the expansion of existing facilities directly, indirectly or	hin an urbaniz of new storm ulting 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?				\boxtimes
17d. Response: (Source: FPEIR Figure 5.16-3 – Water Service – RPU Projected Domestic Water Supply (AC-FT/YR, Tal General Plan Projected Water Demand for RPU including	ble 5.16-F – F	Projected Wate		
The Project will not exceed expected water supplies. The Project is Scenario where future water supplies were determined to be adequat 5.16-J of the General Plan 2025 Final PEIR). Therefore, the Project supplies either directly, indirectly or cumulatively.	e (see Tables t	.16-E, 5.16-F,	5.16-G, 5.16-	H, 5.16-I and
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?				
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 who adequate (see Table 5.16-K of the General Plan 2025 Final PEIR). anticipates and provides for this type of Project. Therefore, no incumulatively will occur.	City of Rivers Regional Wate ere future was Further, the cu	ide's Sewer Se er Quality Con stewater gener urrent Wastew	ervice Area) trol Board). Tation was deteater Treatment	The Project is rmined to be Master Plan
f. Be served by a landfill with sufficient permitted capacity to accommodate the Project's solid waste disposal needs?			time at ad Eastern	Solid Waste
17f. Response: (Source: FPEIR Table 5.16-A – Existing Land, Generation from the Planning Area) The Project is consistent with the General Plan 2025 Typical Buil determined to be adequate (see Tables 5.16-A and 5.16-M of the Gelandfill capacity will occur directly, indirectly or cumulatively.	d-out Project	level where f	uture landfill	capacity was

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
g. Comply with federal, state, and local statutes and regulations related to solid waste?		Incorporated		\boxtimes
17g. Response: (Source: California Integrated Waste Manager The California Integrated Waste Management Act under the Public I least 50% of all solid waste generated by January 1, 2000. The City State requirements. In addition, the California Green Building C 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, no impacts related to cumulatively.	Resource Code is currently act ode requires a 00% of excaval Project mus uch would no	e requires that chieving a 60% all developme vated soil and t comply with t conflict with	local jurisdict diversion rate onts to divert land clearing the City's w any Federal, S	ions divert at e, well above 50% of non- debris for all aste disposal State, or local
18. MANDATORY FINDINGS OF SIGNIFICANCE.				
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?				
18a. Response: (Source: MSHCP, Figure 5.4-8 – MSHCP B. Survey Report, prepared by ACT Associates, Inc., dated Segand Neighborhood Conservation Areas, Figure 5.5-1 - A Cultural Resources Sensitivity, Appendix D, Title 20 of the Report, prepared by ATC Associates, Inc., dated November 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 and discussed in the Cultural Resources Section of this Initial Study, and	ntember 2012 Archaeologica Riverside Mu 2011) discussed in onally, potentind the City o	the Biological al impacts to of Riverside's	Figure 5.5-2 and Archaeol Resources Secultural, archaehistory or pre	rical Districts - Prehistoric ogical Survey ection of this eological and
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)?				
18b. Response: (Source: FPEIR Section 6 – Long-Term Eff Program) Because the Project is consistent with the General Plan 2025, no cumulative impacts of the proposed Project beyond those previous significant.	new cumulati	ve impacts are	e anticipated a	and therefore
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 Imelifects on human beings were evaluated as part of the aesthetics, ai and housing, hazards and hazardous materials, and traffic sections of for each of the above sections. Based on the analysis and conclusions adverse effects, directly or indirectly to human beings. Therefore, no	r quality, hyd f this initial st in this initial s	rology & wate tudy and found tudy, the Proje	r quality, nois d to be less tha ect will not cau	e, population an significant se substantial

result from the proposed Project are less than significant.

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

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).