

COMMUNITY DEVELOPMENT DEPARTMENT **Planning Division**

City of Arts & Innovation

Draft Negative Declaration

AGENDA ITEM NO.:

WARD: 4

1. Case Number: P13-0563 (Street Vacation) and P13-0564 (Design Review)

Project Title: Vacation of a portion of Susan Street and Singh Subaru expansion

3. Hearing Date: February 20, 2014

Lead Agency: City of Riverside

Community Development Department

Planning Division

3900 Main Street, 3rd Floor

Riverside, CA 92522

5. Contact Person: Kyle Smith, Associate Planner

Phone Number: (951) 826-5220

6. Project Location: 8069 Indiana Avenue, on the northerly side of Indiana Avenue between Detroit Drive

> and Motor Circle, in the CG-S-2-X-10-SP - Commercial General, Building Stories (Two-stories), Building Setback (10 feet from Indiana Avenue), and Specific Plan (Riverside Auto Center) Overlay Zones; and CG-X-5-SP - Commercial General, Building Setback (5 feet from State Highway 91), and Specific Plan (Riverside Auto

Center) Overlay Zones

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

Applicant Architect Representative

Singh Subaru Sitetech, Inc. AWS Design / Zane Architecture

Vikram Kamdar Arthur W. Stickler Jason Mayer 38248 Potato Canyon Road 771 Suncup Circle 8200 Auto Drive Riverside, CA 92504 Oak Glen, CA 92399 Hemet, CA 92543

General Plan Designation: CRC – Commercial Regional Center

9. **Zoning:** CG-S-2-X-10-SP - Commercial General, Building Stories (Two-stories), Building Setback (10

feet from Indiana Avenue), and Specific Plan (Riverside Auto Center) Overlay Zones; and

CG-X-5-SP - Commercial General, Building Setback (5 feet from State Highway 91), and

Specific Plan (Riverside Auto Center) Overlay Zones

10. **Description of Project:**

The proposed project consists of the vacation of an approximately 400 square foot portion of Susan Street, a local cul-de-sac street located between Indiana Avenue and State Route 91. The proposed street

vacation would facilitate the expansion of Singh Subaru Dealership, located directly southerly of Susan Street. Proposed expansions involve the construction of an approximately 7,373 square-foot addition to the east of the existing Singh Subaru showroom building, as wells as landscape improvements to the site. The proposed project would facilitate a vehicle service facility in conjunction with the vehicle dealership. Proposed architecture shows a concrete tilt-up building painted two tones of white and gray. Proposed roll-up doors would face State Highway 91 and Indiana Avenue. Access to the site would be remain taken from Indiana Avenue only.

As a matter of information, vehicle sales and service are permitted uses in the Riverside Auto Center Specific Plan.

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

	Existing Land Use	General Plan Designation	Zoning Designation
Project Site	Singh Subaru and portion of Susan Street (local street)	CRC – Commercial Regional Center	CG-S-2-X-10-SP – Commercial General, Building Stories (Two-stories), Building Setback (10 feet from Indiana Avenue), and Specific Plan (Riverside Auto Center) Overlay Zones; and CG-X-5-SP – Commercial General, Building Setback (5 feet from State Highway 91), and Specific Plan (Riverside Auto Center) Overlay Zones
North	Freeway orientated sign and vehicle sales (Riverside Auto Center)	CRC – Commercial Regional Center	CG-SP – Commercial General and Specific Plan (Riverside Auto Center) Overlay Zones; and CG-X-10-SP – Commercial General, Building Setback (10 feet from Indiana Avenue), and Specific Plan (Riverside Auto Center) Overlay Zones
East (Across Indiana Avenue)	Vehicle sales (Riverside Auto Center)	CRC – Commercial Regional Center	CG-SP – Commercial General and Specific Plan (Riverside Auto Center) Overlay Zones
South	Vehicle sales (Riverside Auto Center)	CRC – Commercial Regional Center	CG-X-10-SP – Commercial General, Building Setback (10 feet from Indiana Avenue), and Specific Plan (Riverside Auto Center) Overlay Zones
West			State Highway 91

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
- c. Preliminary Project-Specific Water Quality Management Plan, prepared by Sitetech, Inc.

14. Acronyms

AICUZ - Air Installation Compatible Use Zone Study

AQMP - Air Quality Management Plan AUSD - Alvord Unified School District CEOA - 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 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. Agriculture & Forest Resources Air Quality Aesthetics 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 Utilities/Service Systems Transportation/Traffic 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, \boxtimes 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 _____ Printed Name & Title For City of Riverside



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.
- 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 with in the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c. **Mitigation Measures.** For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measure which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.

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

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
1. AESTHETICS. Would the project:		Theor por ateu		
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 Parkwa Table 5.1-B – Scenic Parkways) The proposed project is not located near a defined scenic view/s substantial adverse effects on a scenic vista. However, the proposed	scenic vista, t project is not	A – Scenic an hus there will located near a	nd Special Bo I be no impa defined scenic	ct related to e view/scenic
vista; however it will be visible from State Highway 91 which, at site. Compliance with recommended conditions of approval to e orientate vehicle bays away from substantial public view, will ensure	nhance all sid	les of the pro	posed building	g, as well as
b. Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
1b. Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards, Parkways, 5.1-B – Scenic Parkways, the City's Urban Forest Tree Postago 19 – Article V – Chapter 19.100 – Residential Zones - RC 20 There are no scenic highways within the City that could potentially located along or within view of a scenic boulevard, parkway or special 2025 and therefore will not have any effect on any scenic resource outcroppings or historic buildings within view of this proposed project ompliance with the City's Urban Forest Tree Policy Manual, all a well as recommended conditions to ensure compliance with the Citindirect or cumulative impacts from this project will be less than significant to the conditions to the compliance with the Citindirect or cumulative impacts from this project will be less than significant to the conditions to the cond	Table 5.1-A plicy Manual, Lone) y be impacted in boulevard in swithin a sceect so no impapplicable Zonywide Design inficant impa	- Scenic and Title 20 - Cu In addition as designated nic roadway. acts to these reing Code and Guidelines, as	the proposed by the City's As well, there sources are expecific Plan ny potential actions.	evards, Table ces and, Title project is not General Plan e are no rock pected. With standards, as
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, and Riverside Auto Center Specific Plan) The proposed project is not located near a defined scenic view/scen 91 which, at this location, is located above the grade of the proje approval to enhance all sides of the proposed building, as well as or will ensure compliance with the Citywide Design Guidelines. Due to on the visual character and quality of the area are less than significant	ic vista; howe ct site. Com ientate vehicle all these facto	ver it will be pliance with r bays away fr	visible from S ecommended om substantia	tate Highway conditions of l public view,
d. Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				
1d. Response: (Source: General Plan 2025, General Plan 202 Area, Title 19 - Article VIII - Chapter 19.556 - Lighting, Center Specific Plan) The proposed project will involve the introduction of new lighting lighting would be similar to that which exists in the surround Additionally, the site is not within the Mount Palomar Lighting Area	Citywide Designs typically assoling area and	ociated with a	uidelines, Riv vehicle deali be considered	erside Auto ership. This

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 – A Appendix I – Designated Farmland Table) The Project is located within an urbanized area. A review of Figure 2025 reveals that the project site is not designated as, and is not adjaced Farmland, Unique Farmland, or Farmland of Statewide Important Farmland Mapping and Monitoring Program of the California Resimpact directly, indirectly or cumulatively to agricultural uses. b. Conflict with existing zoning for agricultural use, or a	re OS-2 – Ag acent to or in p ce, as shown	ricultural Suit proximity to ar on the maps	ability of the ny land classif prepared pur	General Plan ied as, Prime rsuant to the
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 Gener located within an area that is affected by a Williamson Act Preserves project site is not zoned for agricultural use and is not next to land have no impact directly, indirectly or cumulatively.	es, and Title 1 al Plan 2025 e or under a V	9) FPEIR reveals Williamson Ac	that the project Contract. M	ect site is not Moreover, the
c. Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)) timberland (as defined in Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				
2c. Response: (Source: GIS Map – Forest Data) The City of Riverside has no forest land that can support 10-perce			es it have any	y timberland.
Therefore, no impacts will occur from this project directly, indirectly	y or cumulativ	vely.		

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?				
2e. Response: (Source: General Plan – Figure OS-2 – Agricu Preserves, General Plan 2025 FPEIR – Appendix I – Desig 19.100 – Residential Zones – RC Zone and RA-5 Zone and The project is located in an urbanized area identified as built out lan or operations. The project will not result in the conversion of desithere are no agricultural resources or operations, including farmla Riverside has no forest land that can support 10-percent native treproject directly, indirectly or cumulatively to conversion of Farmland	gnated Farmla GIS Map – F and and therefore gnated farmla ands within pree cover. The	and Table, 19 Forest Data) re does not sug and to non-agr oximity of the refore, no im	pport agriculturicultural uses e subject site.	chapter and resources In addition, The City of our from this
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 Manager (AQMP)) Projects that are consistent with the projections of employment California Association of Governments (SCAG) are considered conforecast numbers were used by SCAG's modeling section to forecast such as the Regional Transportation Plan (RTP), the SCAQMD's A(TRIP), and the Regional Housing Plan. This project is consistent forecasts identified by the Southern California Association of Goverlan 2025 "Typical Growth Scenario." Since the project is consistent the AQMP. The project will have a less than significant implementation of an air quality plan.	and populationsistent with the st travel demandagement. QMP, Region to the with the programments (SC. at with the Germann control of the state of th	on forecasts in AQMP grown and and air quantal Transportations of each (AG) that are coneral Plan 202	dentified by with projection ality for plann tion Improven mployment an consistent with 5, it is also coand cumulat	the Southern s, since these ing activities nent Program d population the General posistent with
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 Tall Thresholds, South Coast Air Quality Management District EMFAC 2007 Model) An Air Quality Model was conducted using CalEEMod. The resurproject 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. 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)?	elts of the air esholds for signd cumulativ	quality model inificance for a	showed that air quality emi	r CalEEMod, the proposed issions and it

DRAFI				
ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	•
		Incorporated		
3c. Response: (Source: General Plan 2025 FPEIR Tab Thresholds, South Coast Air Quality Management District 2007 Model or CalEEMod 2007 Model, EMFAC 2007 Model Per the GP 2025 FPEIR, AQMP thresholds indicate future construct result in significant levels of NOx and ROG, both ozone precur emissions are expected to decrease by 2025, all criteria pollutants rem	ct's 2007 Air (el) tion activities sors, PM-10,	Quality Man s under the Ge PM-2.5 and	eneral Plan are CO. Althoug	n, URBEMIS e projected to
The portion of the Basin within which the City is located is designate 2.5 under State standards, and as a non-attainment area for ozone, standards.				
Because the proposed project is consistent with the General Plan 202 result of the project were previously evaluated as part of the cumular Plan 2025 Program. As a result, the proposed project does not previously evaluated and for which a statement of overriding consider FPEIR. Therefore, cumulative air quality emissions impacts are less	tive analysis of result in any erations was	of build out and new signific adopted as par	ticipated under ant impacts th	r the General hat were not
d. Expose sensitive receptors to substantial pollutant concentrations?				
3d. Response: (Source: General Plan 2025 FPEIR Tabe Thresholds, South Coast Air Quality Management District 2007 or CalEEMod) Short-term impacts associated with construction from General Platemissions from grading, earthmoving, and construction activities. It requires individual development to employ construction approaches FPEIR MM AIR 1- MM AIR 5, e.g., watering for dust control conformance with the General Plan 2025 FPEIR MM AIR 1 and short-term construction and long-term operational related impacts of would not exceed SCAQMD thresholds for short-term construction project will not expose sensitive receptors to substantial pollutant conccur directly, indirectly or cumulatively for this project.	an 2025 typic Mitigation Methat minimized, tuning equi MM AIR 7 a f the project a on and long-to	Quality Man eal build out versures of the expollutant emi ipment, limiting an CalEEMod and determined erm operation	will result in General Plan issions (General processions) General gruck idling computer mod that the propal impacts. Tan significant	increased air 2025 FPEIR ral Plan 2025 ag times). In del analyzed posed project herefore, the
e. Create objectionable odors affecting a substantial number of people?				
3e. Response: While exact quantification of objectionable odors cannot be determing "objectionable," the nature of the proposed project, associated infragorethical for the generation of objectionable odors associated with use as well. The operation of the use is not typically associated with construction activities associated with the expected build out of the exhaust emissions, architectural coating applications, and one missions would occur only during daylight hours, be short-terming vicinity of the construction site. Therefore, they would not expose on a permanent basis. Therefore, the project will not cause objection and a less than significant impact directly, indirectly and cumulative	astructure and construction a in the generation e project site d off-site imp in duration, a a substantial onable odors	I related off-si activities and a on of objection will generate provement ins and would be number of pec- affecting a sul	te improveme may possibly nable odors. I airborne odor tallations. He isolated to the ople to objecti	nts present a be the actual However, the rs like diesel owever, said he immediate onable odors

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
4. BIOLOGICAL RESOURCES. Would the project:				
a. Have a substantial adverse effect, either directly or thrown habitat modifications, on any species identified as candidate, sensitive, or special status species in local regional plans, policies, or regulations, or by the Califor Department of Fish and Game or U.S. Fish and Wild Service?	or rnia life			
4a. Response: (Source: General Plan 2025 – Figure OS-6 – Habitat Conservation Plans (HCP), Figure OS-7 – M. Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSH Subunit Areas, Figure 5.4-6 – MSHCP Narrow Ende Criteria Area Species Survey Area, Figure 5.4-8 – MSH The project site is located on a previously developed/improved database and other appropriate databases identified no potential habitat for such species on site. Federal Species of Concern, Cal Animal or Plants on lists 1-4 of the California Native Plant Soci impact directly, indirectly and cumulatively on habitat modificat status species in local or regional plans, and policies or regulation Fish and Wildlife Service.	SHCP Cores and CP Area Plans, I mic Plant Specie HCP Burrowing (site within an urb for candidate, se ifornia Species of ety (CNPS) Inven- tions, species ider	I Linkages, Fifigure 5.4-4 - es Survey Are. Owl Survey Are. Danized area are ensitive or specific Special Conceptory. Therefore tified as a can	igure OS-8 – MSHCP Crite a, Figure 5.4 rea) and a search of cial status spe ern, and Califore, the project didate, sensiti	MSHCP Cells and -7 - MSHCP the MSHCP cies, suitable ornia Species will have no ve, or special
b. Have a substantial adverse effect on any riparian habitate other sensitive natural community identified in local regional plans, policies, regulations or by the Califor Department of Fish and Game or U.S. Fish and Wild Service?	or			
4b. Response: (Source: General Plan 2025 - Figure OS-6 - Habitat Conservation Plans (HCP), Figure OS-7 - M. Areas, General Plan 2025 FPEIR Figure 5.4-2 - MSH Subunit Areas, Figure 5.4-6 - MSHCP Narrow Ende Criteria Area Species Survey Area, Figure 5.4-8 - MS - Protection of Species Associated with Riparian/Riveria. The project is located on a previously developed/improved site of the state of	SHCP Cores and CP Area Plans, I mic Plant Specie HCP Burrowing ne Areas and Ver	l Linkages, Fi Figure 5.4-4 - es Survey Are Owl Survey A mal Pools)	igure OS-8 – MSHCP Crite a, Figure 5.4 rea, MSHCP	MSHCP Cell eria Cells and -7 – MSHCP Section 6.1.2
sensitive natural community exists on site or within proximity impact on any riparian habitat or other sensitive natural com regulations, or by the California Department of Fish and Game cumulatively.	to the project s munity identified	site. Therefore I in local or r	, the project regional plans	will have no , policies, or
c. Have a substantial adverse effect on federally protect wetlands as defined by Section 404 of the Clean Water (including, but not limited to, marsh, vernal pool, coasetc.) through direct removal, filling, hydrologinterruption, or other means?	Act stal, ical			
4c. Response: (Source: City of Riverside GIS/CADME US The project site is located within an urban built-up area, contaidisturbance such that the project would not have a substantial ad Section 404 of the Clean Water Act (including, but not limited to filling, hydrological interruption or other means. Therefore, a leand cumulatively to federally protected wetlands as defined by limited to, marsh, vernal pool, coastal, etc.) through direct removed. Interfere substantially with the movement of any native resident or migratory fish or wildlife species or we	ns existing developments effect, on for the property of the pr	oppment, and hederally protection, coastal, et ant impact with Clean Wa	eted wetlands a tc.) through di ll occur direct ter Act (inclu-	as defined by rect removal, ly, indirectly ding, but not

BIOTI				
ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
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 – MSH0	CP Cores and	Linkage)	
The project site is located within an urban built-up area, contains e area. The site has a history of severe disturbance such that there is movement of any native resident or migratory fish or wildlife sp wildlife corridors, or impede the use of native wildlife nursery site indirectly and cumulatively will occur related to the movement of a or with established native resident or migratory wildlife corridors, occur with implementation of the proposed project.	s little chance ecies or with s. Therefore, any native resi- or impede the	that the project established nation a less than sident or migrat	ct would inter ative resident ignificant impory fish or wi wildlife nurs	fere with the or migratory pact directly, ldlife species
e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
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) Implementation of the proposed Project is subject to all applicable It to the protection of biological resources and tree preservation. In ad Municipal Code Section 16.72.040 establishing the MSHCP method Threatened and Endangered Species Fees. Any project within the City of Riverside's boundaries that propose follow the Urban Forest Tree Policy Manual. The Manual document and removal of all trees in City rights-of-way. The specifications care established by the International Society of Arboriculture, the National Standards Institute. Any future project will be in complia within a City right-of-way, and therefore, impacts will be less than section of the proposed Project in the Policy Manual Standards Institute.	Federal, State, dition, the prosting a strents guideline in the Manual are National Aunce with the Significant.	and local policification is for the plant are based on rborists Associated and Endanger and Section is for the plant are based on rborists Associated and Endanger and Endange	cies and regular to comply when the comply when the comply when the city right-ing, pruning, national standard and the city and the city and the city right-ing, and the city right-ing right-ing, and the city right-ing right-in	Fees, City of ations related with Riverside ablishing the of-way must preservation, lards for tree he American lanting a tree
f. Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				
4f. Response: (Source: MSHCP, General Plan 2025 – Figure and Other Habitat Conservation Plans (HCP), Stephen Mathews Multiple Species Habitat Conservation Plan a Sobrante Landfill Habitat Conservation Plan) The project site is located on a previously developed/improved sadopted Habitat Conservation Plan, Natural Community Conservation plan directly, indirectly and cumulatively. provisions of an adopted Habitat Conservation Plan, Natural Conregional, or State habitat conservation plan.	s' Kangaroo and Natural (site within an ation Plan, or Therefore, th	Rat Habitat Community C urbanized are other approve e project wil	Conservation of the conser	or Plan, Lake Plan, and El or impact an onal, or State apact on the
	T	<u> </u>		<u> </u>
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 Historiand Appendix D, Title 20 of the Riverside Municipal Code)		and Neighbo	rhood Consei	rvation Areas

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact	
,		Incorporated			
The project is located on a site where no historic resources exist as Therefore, no impacts directly, indirectly and cumulatively to historic			of the CEQA	Guidelines.	
b. Cause a substantial adverse change in the significance of an archeological resource pursuant to § 15064.5 of the CEQA Guidelines?				\boxtimes	
5b. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arc Cultural Resources Sensitivity, Appendix D – Cultural Res	ources Study)	•	· ·		
The project is located on a previously developed/improved site w would create potential for disturbance or archeological resources. indirectly and cumulatively to an archeological resource pursuant to	Therefore, th	e project will	have no imp	act directly,	
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 is located on a previously developed/improved site with development involving grading/ground disturbance, are propose paleontological resources or site or unique geologic features. The indirectly on a unique paleontological resource or site or unique geological resource or site or uniq	d that would erefore, the p	create a po	tential for di	sturbance of	
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)	haeological S	ensitivity and	Figure 5.5-2	- Prehistoric	
The project is located on a previously developed/improved site wit development involving grading/ground disturbance, are proposed remains. Therefore, the project will have no impact directly, indiincluding those interred outside of formal cemeteries.	that would cr	eate potential	for disturban	ce of human	
6. GEOLOGY AND SOILS. Would the project:					
 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 – Regional Fault Zones & General Plan 2025 FPEIR Appendix E – Geotechnical Report)					
Seismic activity is to be expected in Southern California. In the City of Riverside, there are no Alquist-Priolo zones. The project site does not contain any known fault lines and the potential for fault rupture or seismic shaking is low. Compliance with the California Building Code regulations will ensure that no impacts related to strong seismic ground will occur directly, indirectly and cumulatively.					
ii. Strong seismic ground shaking?				\square	
6ii. Response: (Source: General Plan 2025 FPEIR Appen	udix E – Geote	chnical Repo	<u>''''</u> rt)		
The San Jacinto Fault Zone located in the northeastern portion o southern portion of the City's Sphere of Influence, have the potentiause intense ground shaking. Because the proposed project complete c	f the City, or tial to cause n	the Elsinore noderate to lar	Fault Zone, lo ge earthquake	s that would	

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With	Less Than Significant Impact	No Impact
,		Mitigation Incorporated		
associated with strong seismic ground shaking will have no impact of	directly, indire	_	ılatively.	
iii. Seismic-related ground failure, including liquefaction?				
6iii. Response: (Source: General Plan 2025 Figure PS-1 Zones, General Plan 2025 FPEIR Figure PS-3 – Soils Geotechnical Report)	with High S	hrink-Swell P	otential, and 1	Appendix E –
The project site is located in an area with low potential for liquefa regulations will ensure that impacts related to seismic-related growthan significant impact levels directly, indirectly and cumulatively.	ınd failure, in			
iv. Landslides?				
6iv. Response: (Source: General Plan 2025 FPEIR Figur - Geotechnical Report, Title 18 - Subdivision Code, Prevention Plan SWPPP) The project site and its surroundings have generally flat topography Figure 5.6-1 of the General Plan 2025 Program Final PEIR. The directly, indirectly and cumulatively.	<i>Title 17 – Gr</i> and are not l	ading Code, a	and Storm Wa	andslides per
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 Erosion and loss of topsoil could occur as a result of the project. State implementation of a Storm Water Pollution Prevention Plan (SW construction activities. The project must also comply with the Nation regulations. In addition, with the erosion control standards for whice Grading Code (Title 17) also requires the implementation of measure State and Federal requirements as well as with Titles 18 and 17 will than significant impact directly, indirectly and cumulatively. 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?	e, Title 17 – Gree and Federal (PPP) establishmal Pollutant hall developmes designed to a lensure that s	rading Code, of requirements shing erosion Discharge Eliment activity rominimize soil erosion or	and SWPPP) call for the present sediment mination Systemust comply (1 erosion. Con loss of topsoi	eparation and controls for em (NPDES) Title 18), the inpliance with il will be less
 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-B. The general topography of the subject site is flat. Compliance with the General Plan 2025 help to ensure that impacts related to geo impacts level directly, indirectly and cumulatively. d. Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial rights to life on property? 	High Shrink 2 – Soil Types, the City's ex- logic condition	-Swell Potent and Appendix isting codes ar	tial, Figure 5 ox E – Geotech and the policies	5.6-1 - Areas enical Report) contained in
risks to life or property? 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 o Expansive soil is defined under California Building Code. The soil the applicable provisions of the City's Subdivision Code- Title 18 hazards related to the expansive soils will be reduced to a less the indirectly and cumulatively. e. Have soils incapable of adequately supporting the use of	ial, Appendix ut in Title 16 type of the su and the Calif	E – Geotechn of the Riversia object site is A fornia Building	ical Report, and the Municipal Arlington. Cong Code with 1	nd California Code) apliance with regard to soil
septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste				

10

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
water?		Incorporated		
6e. Response: (Source: General Plan 2025 FPEIR Figure 5.6	-4 – Soils, Ta	ble 5.6-B – So	il Types)	
The proposed project will be served by sewer infrastructure. Therefore				
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: Projects that are consistent with the projections of employment a				
considered consistent with the AQMP growth projections, since the section to forecast travel demand and air quality for planning active and the Regional Housing Plan. This project is consistent with the identified by the SCAG that are consistent with the General Plan 2 size and scope of the proposed project, a Climate Change Analysis project related impacts (both construction and operational) would direct, indirect or cumulative impact on the environment. Thus, indirectly and cumulatively.	ities such as to e projections 2025 "Typical was commissi produce GhG	the RTP, the Sof employment Growth Scenarioned by the appendix emissions that	SCAQMD's A at and populat ario." Howeve pplicant to det t would have	QMP, RTIP, ion forecasts er, due to the ermine if the a significant
b. Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases?				
The SCAQMD supports State, Federal and international policies to reduce levels of ozone depleting gases through its Global Warming Policy and rules and has established an interim Greenhouse Gas (GhG) threshold. As indicated in Question A, above, the project would comply with the City's General Plan policies and State Building Code provisions designed to reduce GhG emissions. In addition, the project would comply with all SCAQMD applicable rules and regulations during construction of the operational phase and will not interfere with the State's goals of reducing GhG emission to 1990 levels by the year 2020 as stated in AB 32 and an 80 percent reduction in GhG emissions below 1990 levels by 2050 as stated in Executive Order S-3-05. Based upon the prepared Climate Change Analysis for this project and the discussion above, the project will not conflict with any applicable plan, policy or regulation related to the reduction in the emissions of GhG and thus a less than significant impact will occur directly, indirectly and cumulatively in this regard.				
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 Element, GP 2025 FPEIR, California Health and Safety Code, Title 49 of the Code of Federal Regulations, California Building Code, Riverside Fire Department EOP, 2002 and Riverside Operational Area – Multi-Jurisdictional LHMP, 2004 Part 1, OEM's Strategic Plan) With compliance with all applicable Federal and State laws related to the transportation, storage and disposal of hazardous materials, the likelihood and severity of accidents would be reduced. Therefore, there would be less than significant impact directly, indirectly and cumulatively to the public or the environment through the routine transport, use, or disposal of hazardous materials.				
 b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into 				

DIA				
ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
the environment?		incorporated.		
8b. Response: (Source: General Plan 2025 Public Safety E Health and Safety Code, Title 49 of the Code of Fed Riverside's EOP, 2002 and Riverside Operational Area	leral Regulati	ons, Californ	ia Building (Code, City of
Strategic Plan)	1,100000 00000		., 2007 10	i, ozn.
The project may involve the use of hazardous materials but shall cand regulations pertaining to the transport, use, disposal, handli limited to Title 49 of the Code of Federal Regulations implem regulations for the safe transportation of hazardous materials. Comrelated to the transportation, use and storage of hazardous material during transit, use and storage to a less than significant impact directions.	ng, and storage ented by Title pliance with all s would reduce	e of hazardou 13 of the CO Il applicable Fo e the likelihoo	s waste, inclu CR, which de ederal, State a d and severity	ding but not scribes strict nd local laws
c. Emit hazardous emissions or handle hazardous or acutel hazardous materials, substances, or waste within one quarter mile of an existing or proposed school?	у			
8c. Response: (Source: General Plan 2025 Public Safety an 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 (Code) The proposed project does not involve any emission or handling one-quarter mile of an existing school because the use is located proposed school Therefore, the project will have no impact regard or acutely hazardous materials, substances, or waste within one-cindirectly or cumulatively.	3-2 – RUSD B Schools, Fig of the Code of any hazardod approximated ing emitting ha	oundaries, Tagure 5.13-4 Federal Regulous materials, sy 0.5 miles frazardous emiss	ble 5.13-D Ri - Other Sc ations, Califo substances or om the nearest ions or handli	USD Schools, hool District rnia Building waste within st existing or ng hazardous
d. Be located on a site which is included on a list of hazardou materials sites compiled pursuant to Government Cod Section 65962.5 and, as a result, would it create significant hazard to the public or the environment?	e			\boxtimes
8d. Response: (Source: General Plan 2025 Figure PS-5 – E CERCLIS Facility Information, Figure 5.7-B – Regula EnviroStor Database Listed Sites)	ted Facilities	in TRI Inform	nation and 5	.7-C – DTSC
A review of hazardous materials site lists compiled pursuant to G site is not included on any such lists. Therefore, the project would public or environment directly, indirectly or cumulatively.				
e. For a project located within an airport land use plan of where such a plan has not been adopted, within two mile 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?	s et			
8e. Response: (Source: General Plan 2025 Figure PS-6 - and March Air Reserve Base/March Inland Port Con Compatible Use Zone Study for March Air Reserve Base (nprehensive L		•	*
The proposed project is located within Safety and/or Airport Con- General Plan 2025 Program FPEIR for Riverside Municipal Airp Compatibility Plan (RCALUCP). The project was reviewed by the staff to ensure that the project is consistent with the compatibility z in the RCALUP. Because the project has been found to be considerated from airports are less than significant impacts directly, in	ort as noted in ne Airport Landone as well as in istent with the	the Riverside d Use Commi in compliance RCALUCP b	e County Airp ssion (ALUC) with the land	ort Land use or Planning use standards
f. For a project within the vicinity of a private airstrip, woul the project result in a safety hazard for people residing of	d			\boxtimes

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
working in the project area?				
8f. Response: (Source: General Plan 2025 Figure PS-6 – Airp	oort Safety Zo	nes and Influ	ence Areas, R	CALUCP)
Because the proposed project is not located within proximity of a part the project will not expose people residing or working in the City to would have no impact directly, indirectly or cumulatively.				
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 – Haza EOP, 2002 and Riverside Operational Area – Multi-Jurisdi Plan)				
The project will be served by existing, fully improved streets. All str Fire Departments' specifications. As part of the project's constructi street closing will be of short duration so as not to interfere or imp Therefore, the project will have a less than significant impact of response or evacuation plan.	on, a tempora ede with any	ry street closi emergency re	ng will be nec sponse or eva	essary. Any cuation plan.
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?				
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 wildled High Fire Severity Zone (VHFSZ) or adjacent to wildland areas or a either directly, indirectly or cumulatively from this project will occur	OEM's Strate ands exist and VHFSZ; then	tegic Plan) I the property	is no located v	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 – Bene Specific		-		
The project site is currently developed with close to 100 percent of areas. Upon construction of the buildings, parking lot, and a public site will increase slightly with additional landscaped area. A prelim Public Works Department for this project. Furthermore, under the N not required to institute new water quality BMPs, as no new runo currently and will continue to be conveyed by local drainage facilit facilities, and then ultimately to the receiving waters. To address p comply with applicable Federal, State, and local water quality regular	street for this inary WQMP WPDES permit ff will be gen ies developed octential water tions	project, the pe has been subrational managed by erated from the throughout the contaminants	rmeable area of mitted and appropriate RWQCB, ne project. Urle City to region, the project in th	of the project broved by the the project is ban runoff is onal drainage is required to
During the construction phase, a final approved WQMP will be re State's General Permit for Construction Activities, administered be measures will be required to be implemented to effectively contracted pollutants during construction. Given compliance with a surface water quality and the fact that the project will not result in project as designed is anticipated to result in a less than significated water quality standards or waste discharge.	y the Santa A ol erosion an Il applicable a net increa	Ana RWQCB. d sedimentation local, state, and se of surface	Storm water on and other and federal law water runoff,	management construction- vs regulating the proposed

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
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 not support existing land uses or planned uses for which permits have been granted)?				
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 and) The proposed project is located within the Riverside South Water S deplete groundwater supplies or interfere substantially with ground aquifer volume or a lowering of the local groundwater table level indirectly or cumulatively to groundwater supplies.	F-3 - Weste Supply Basin. upply Basin. water recharge	rn Municipal s, RPU Urban The project wi e such that the	Water Distr Water Mana Ill not directly re would be a	rict Projected gement Plan, or indirectly net deficit in
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: (Source: Preliminary grading plan) The project is subject to NPDES requirements; areas of one acre implementing a Storm Water Pollution Prevention Plan (SWPPP) fo siltation and other possible pollutants associated with long-term in Water Quality Management Plan (WQMP) and grading permit p significant impact directly, indirectly or cumulatively to existing dr d. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a	r the prevention inplementation process. There ainage pattern	on of runoff du of projects a efore, the proj	ring construct re addressed a	tion. Erosion, as part of the
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: (Source: Preliminary grading plan, and Projet Prevention Plan, and Water Quality Management Plan) The project site is located within a 0.2% annual flood risk area. It accommodate the storm flow from curb to curb, while 100-year storm runoff from the project in a developed condition has been studied a drainage pattern will be altered the off-site discharge is the same as the than significant impact directly, indirectly or cumulatively in the reflooding on- or off-site.	Underground ms are accommend is required the undeveloped to the control of the co	storm drains a modated within to be attenual ed condition. T	and streets are n street right-c ted on-site, so Therefore, ther	e designed to of-ways. The although the re will be less
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?				
9e. Response: (Source: Preliminary Grading Plan, and Proje Prevention Plan, and Water Quality Management Plan) Within the scope of the project is the installation of storm water project description portion of this project. As the storm water dra	drainage syst	em, specifical	ly as describe	ed within the

construction of this project, the storm water drainage system will be adequately sized to accommodate the drainage created by this project. The project is expected to generate the following pollutants: sediment/turbidity, nutrients, trash and debris, oxygen demanding substances, bacteria and viruses, oil & grease, and pesticides. These expected pollutants will be treated through the incorporation of the site design, source control and treatment control measures specified in the project specific

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
		Incorporated		
WQMP. Therefore, as the expected pollutants will be mitigated	through the	project site d	esign, source	control, and
treatment controls already integrated into the project design, the proj	ect will not cr	eate or contrib	oute runoff wat	er exceeding
capacity of existing or planned stormwater drainage systems or pr	ovide substan	tial additional	sources of po	lluted runoff
and there will be a less than significant impact directly, indirectly of	or cumulativel	y.		
f. Otherwise substantially degrade water quality?				
9f. Response: (Source: Project Specific – Stormwater Polluti	on Prevention	n Plan and V		Management
Plan)	on Trevenuoi	i I ian, ana i	raici Quality	management
The project is over one are in size and is required to have covera Activities (SWPPP). As stated in the Permit, during and after con implemented to reduce/eliminate adverse water quality impacts resensured that the development does not cause adverse water quality System (MS4) permit through the project's WQMP.	sulting from o	st managemen levelopment.	t practices (B) Furthermore,	MPs) will be the City has
The proposed development will increase the amount of impervious a paved parking areas, sidewalks, roadways, and building rooftops therefore has the potential to degrade water quality. This develops that have been reviewed and approved by Public Works. Final BM The purpose of this requirement is to insure treatment BMP's are pollutants generated by the project will be treated in perpetuity. The less than significant directly, indirectly and cumulatively.	all sources of ment has been IP's will be re- installed/cons	of runoff that required to pequired prior to tructed as par	may carry porepare prelim o grading per t of the project	ollutants and inary BMP's mit issuance. ct so that the
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 - Flo	od Hazard Ar	eas, and FEM	A Flood Haze	ard Maps)
A review of National Flood Insurance Rate Map (Map Number 0606 5.8-2 – Flood Hazard areas of the General Plan 2025 Program FPE risk flood hazard area. The City Municipal Code, Title 16 Building: Implementation of National Flood Insurance Program, Sec.16.18.05 flood zone to mitigate flood hazards by including onsite drainage elevating buildings above flood levels, and flood proofing, which reprofessional engineer, surveyor or building inspector. Therefore, in less than significant directly, indirectly and cumulatively.	IR, indicates to a & Construct to requires new equires the but	hat project site ion, Chapter 1 w construction methods to partiding to be in	e is located in 6.18 Flood Hat located within prevent floatinnspected and of	0.2% annual azard Area & in a 100-year ag structures, certified by a
h. Place within a 100-year flood hazard area structures which would impede or redirect flood flows?			\boxtimes	
9h. Response: (Source: General Plan 2025 Figure PS-4 – Flo A review of National Flood Insurance Rate Map (Map Number 0606 5.8-2 – Flood Hazard areas of the General Plan 2025 Program FPE risk flood hazard area. The City Municipal Code, Title 16 Buildings Implementation of National Flood Insurance Program, Sec.16.18.05 flood zone to mitigate flood hazards by including onsite drainage elevating buildings above flood levels, and flood proofing, which re professional engineer, surveyor or building inspector. Therefore, in less than significant directly, indirectly and cumulatively. i. Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a	55C0720G Eff IR, indicates to s & Construct to requires ne- ge, anchoring equires the bu	fective Date A hat project site ion, Chapter 1 w construction methods to pailding to be in	ugust 28, 2008 is located in 6.18 Flood Ha located within prevent floatinnspected and of	8) and Figure 0.2% annual azard Area & in a 100-year ag structures, certified by a
result of the failure of a levee or dam?				ļ
9i. Response: (Source: General Plan 2025 Figure PS-4 – Flo	od Hazard Ar	eas and FFM	IA Flood Haze	ard Mans)
The project site is located within a 0.2% annual risk flood hazard a Figure 5.8-2 – Flood Hazard Areas and the National Flood Insura	rea as depicte	d on General	Plan 2025 Pro	gram FPEIR

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact
,		Incorporated		
Municipal Code, Title 18 – Subdivision Code, Section Chapter 18 Flood Prone Lands and Drainage and Title 16 Buildings & Complementation of Natural Flood Insurance Program, Sec. 16.8050 risk flood hazard area to mitigate flood hazards by including on structures, elevating buildings above flood levels, and flood proof certified by a professional engineer, surveyor or building inspector 1103 through 1103.4 requiring notification to those potentially after hazard or dam inundation area. Therefore, the potential to place a structures to a significant risk of loss, injury or death as a result significant directly, indirectly or cumulatively.	Construction, requires new consite drainage, fing, which reconstruction confected of the structure with	chapter 16.1 Chapter 16.1 construction locanchoring me equires the built compliance with risk involved thin an area tha	8 Flood Haz cated within a ethods to pre- ilding to be in State Civil (in locating wat would expose	ard Area & 0.2% annual vent floating aspected and Code Section ithin a flood ase people or
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?			\square	
10a.Response: (Source: General Plan 2025 Land Use and Urb Riverside GIS/CADME map layers) The proposed project has been designed to be consistent with the fit providing adequate access, circulation and connectivity consistent we requirements of the Zoning and Subdivision Codes. Therefore, the significant. 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? 10b. Response: (Source: General Plan 2025, General Plan 2025, — Zoning/General Plan Consistency Matrix, Figure LU-7—Plan, Title 19— Zoning Code, Title 18— Subdivision Code 20— Cultural Resources Code, Title 16— Buildings and Compatible to the plans. As well, the project is consistent with the Riversida and it is not a project of Statewide, Regional or Areawide Signi significant impact on any applicable land use plan, policy, or regular	into the patter with the Gener project impact impact impact impact in the control of the control	n of developm al Plan 2025, as related to the state of th	ent of the surrand in compliate community is see Policy Maperside Auto Compliants and Signary and Signary and the Generated will have	ounding area ance with the are less than Table LU-5 enter Specific ag Code, Title Guidelines) be consistent al Plan 2025
c. Conflict with any applicable habitat conservation plan or natural community conservation plan?				\boxtimes
10c. Response: (Source: General Plan 2025, General Plan 2025, Common Plan Consistency Matrix, Figure LU-7 — Plan if one, Title 19 — Zoning Code, Title 18 — Subdivision Title 20 — Cultural Resources Code, Title 16 — Buildings and Guidelines) The project site is located on a previously developed/improved sadopted Habitat Conservation Plan, Natural Community Conservation plan directly, indirectly and cumulatively. provisions of an adopted Habitat Conservation Plan, Natural Corregional, or State habitat conservation plan.	Redevelopme Code, Title 7 ad Construction site within an attion Plan, or Therefore, the	ent Areas, enternation of the control of the contro	er appropriate Title 17 - Greate Design and ea and will need local, region I have no im	Specific adding Code, Sign ot impact an nal, or State pact on the

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	
		incorporate a		
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 – M. The formational material that underlies the project site is the rock recoverable mineral resources or economic value. The loss of kr would not occur because of the project and no further analysis is remineral resources directly, indirectly or cumulatively.	products for nown mineral	mation. This f	uable locally	or regionally
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?				
11b. Response: (Source: General Plan 2025 Figure – OS-1 – No. 1 – No. 1 The GP 2025 FPEIR determined that there are no specific areas with mineral resource recovery sites and that the implementation of the Cability to extract state-designated resources. The proposed project there is no impact.	n the City of S General Plan 2	phere Area wh 2025 would no	t significantly	preclude the
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 A Figure N-3 – 2003 Railway Noise, Figure N-5 – 2025 Road N-7 – 2025 Railroad Noise, Figure N-8 – Riverside and ARB Noise Contours, Figure N-10 – Noise/Land Use Existing and Future Noise Contour Comparison, Table Appendix G – Noise Existing Conditions Report, Title 7 – N 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 Noi Noise Element, is not within the 60 dB CNEL and (if residential industrial areas and therefore does not require an acoustical analysi exposure of persons to or the generation of noise levels in excess of cumulatively.	Iway Noise, F Flabob Airpon Noise Compa e 5.11-E - 1 Noise Code) ent, this project meets the Circ se Compatibility project) is not s. Therefore,	Tigure N-6 – 20 Tot Noise Contactibility Criteria Tot has been received the contact of the conta	O25 Freeway I ours, Figure 1 ia, FPEIR To Exterior Noise viewed to ensudards as set for latrix (Figure vicinity of coness than signi	Noise, Figure N-9 – March able 5.11-I – e Standards, are that noise orth in Title 7 N-10) of the amercial and ficant on the
b. Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
12b. Response: (Source: General Plan Figure N-1 - 2003 A Figure N-3 - 2003 Railway Noise, Figure N-5 - 2025 Road N-7 - 2025 Railroad Noise, Figure N-8 - Riverside and ARB Noise Contours, FPEIR Table 5.11-G - Vibration So - Noise Existing Conditions Report) Construction related activities although short term, are the most co	lway Noise, F Flabob Airpo urce Levels F mmon source	Figure N-6 – 20 rt Noise Conti or Construction of groundborn	025 Freeway I ours, Figure on Equipment on enoise and w	Noise, Figure N-9 – March Appendix G Vibration that
could affect occupants of neighboring uses. Compliance with the C and groundborne noise levels will result in the project to be less than				

ISSUES (AND SUPPORTING	Potentially	Less Than	Less Than	No
`	Significant Impact	Significant With	Significant Impact	Impact
INFORMATION SOURCES):	Impact	Mitigation	Impact	
		Incorporated		
c. A substantial permanent increase in ambient noise levels in				
the project vicinity above levels existing without the project?				
12c. Response: (Source: General Plan Figure N-1 - 2003 Figure N-3 - 2003 Railway Noise, Figure N-5 - 2025 Road N-7 - 2025 Railroad Noise, Figure N-8 - Riverside and	lway Noise, F	igure N-6 – 2	025 Freeway	Noise, Figure
ARB Noise Contours, Figure N-10 - Noise/Land Use				
Existing and Future Noise Contour Comparison, Table Appendix G – Noise Existing Conditions Report, Title 7 – 1		nterior and	Exterior Nois	e Standards,
Per Implementation Tool N-1 of the General Plan 2025 Noise Elem		ct has been re	viewed to ensi	ire that noise
standards and compatibility issues have been addressed. The projec				
of the Municipal Code, is compliant with the Noise/Land Use No				
Noise Element, is not within the 60 dB CNEL and (if residential				
industrial areas and therefore does not require an acoustical analysis			to a permane	nt increase in
ambient noise levels will be less than significant directly, indirectly		vely.		
d. A substantial temporary or periodic increase in ambient				
noise levels in the project vicinity above levels existing without the project?				
12d. Response: (Source: FPEIR Table 5.11-J - Construction Conditions Report)	Equipment No	oise Levels, Ap	ppendix G – N	loise Existing
The primary source of temporary or periodic noise associated with	the proposed	project is from	n construction	activity and
maintenance work. Construction noise typically involves the loude				
demolition, grading, construction, large diesel engines, truck deli				
Municipal Code Title 7 (Noise Code) limit construction activities to				
specified times, construction activity is subject to the noise standar nature of construction and the provisions of the Noise Code, the ter				
construction which may result from the project are considered less t				
e. For a project located within an airport land use plan or,				Π
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 – Riv				
 March ARB Noise Contour, Figure N-10 - Noise/Land Air Reserve Base/March inland Port Comprehensive La 				
Zone Study for March Air Reserve Base (August 2005))	na ese i an	(1777),210 111	isidilation Co	inputiote esc
Although the proposed project is located within an airport land u	se plan and v	vithin two mil	les of a public	e airport, the
proposed project is not located within any of the airport noise cor	tour areas as	depicted on F	igures N-8 an	d N-9 of the
Noise Element of the General Plan 2025. For this reason, the proje				
project area to excessive noise levels related to airport noise. The				eant directly,
indirectly and cumulatively on people residing or working in the pro-		cessive noise	leveis	
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?				
	1	1	1	l

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact
		Incorporated		
12f. 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			
Per the GP 2025 Program FPEIR, there are no private airstrips we residing in the City to excessive noise levels. Because the proposed General Plan 2025, is not located within proximity of a private airst will not expose people residing or working in the City to excessive a no impact directly, indirectly or cumulatively.	l project consi	ists of develop not propose a	ment anticipat private airstrij	ted under the p, the project
		<u> </u>		
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 – L Population and Households Forecast, Table 5.12-B – Ge 2025, Table 5.12-C – 2025 General Plan and SCAG C Projections 2025, Capital Improvement Program and SCAG	neral Plan Po omparisons,	opulation and Table 5.12-D	Employment	Projections-
The project is in an urbanized area and does not propose new hom population growth, and does not involve the addition of new roads o population growth. Therefore, this project will have no impact on p	r infrastructur	e that would in	ndirectly induc	e 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 has no existing housing that will be removed or affecte impact on existing housing either directly, indirectly or cumulatively	d by the prop			
c. Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				\boxtimes
13c. Response: (Source: CADME Land Use 2003 Layer)				
The project will not displace any people, necessitating the construction project site has no existing housing or residents that will be removed project will have no impact on people, necessitating the need to cumulatively.	ed or affected	by the propos	ed project. The	nerefore, this
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
14a. Response: (Source: FPEIR Table 5.13-B – Fire Station Statistics and Ordinance 5948 & 1)	Locations, To	able 5.13-C –	Riverside Fire	 e Department

ISSUES (AND SUPPORTING	Potentially Significant Impact	Less Than Significant With	Less Than Significant Impact	No Impact
INFORMATION SOURCES):	Impact	Mitigation Incorporated	impace	
Adequate fire facilities and services are provided by Station 10 Therefore, this project will not result in the intensification of land	l use and ther	0 Jefferson S		1 0
additional fire facilities or services either directly, indirectly or cumu	ılatively.			
b. Police protection?				\boxtimes
14b. Response: (Source: General Plan 2025 Figure PS-8 – Ne Adequate police facilities and services are provided by the Central addition, with implementation of General Plan 2025 policies, comp Police Department practices, there will be no impact on the dendirectly, indirectly or cumulatively.	Neighborhood bliance with ex	l Policing Cenxisting codes a	ter to serve thand standards,	and through
c. Schools?				\boxtimes
14c. Response: (Source: FPEIR Figure 5.13-2 – RUSD BoundBoundaries, Table 5.13-E – AUSD, Table 5.13-G – Studies, And Figure 5.13-4 – Other School District Boundaries The project is non-residential use that will not involve the addition school age children. Therefore, there will be no impact on the dedirectly, indirectly or cumulatively	lent Generation es) nof any housi	on for RUSD	and AUSD I	By Education e numbers of
d. Parks?				
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 ac population. Therefore, there will be no impact on the demand for indirectly or cumulatively.	FPEIR Table Funded in the Idition of any	2 5.14-A – Pa Riverside Rei housing unit	rk and Recrea naissance Init is that would	ation Facility iative) increase the
e. Other public facilities?				
14e. Response: (Source: General Plan 2025 Figure LU-8 – Community Facilities, FPEIR Figure 5.13-5 - Library Facilities, Figure 5.13-6 - Community Centers, Table 5.3-F – Riverside Community Centers, Table 5.13-H – Riverside Public Library Service Standards) Adequate public facilities and services, including libraries and community centers, are provided in the Presidential Park Neighborhood 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.				
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 – 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 and therefore, there will be no impact on the demand for				
additional recreational facilities either directly, indirectly or cumulat			1	
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?				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
15b. Response: The project will not include new recreational facilities or require the therefore, there will be no impact directly, indirectly or cumulatively			f recreational	facilities;
16. TRANSPORTATION/TRAFFIC. Would the project result in:				
a. 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 Volume to Capacity (V/C) Ratio and Level of Service Future Trip Generation Estimates, Table 5.15-H - Exis 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) Roadway capacity is adequate to accommodate the projected traffic City Traffic Engineer, the proposed project will operate better than in relation to the existing traffic load and capacity of the street s cumulatively	(LOS) (Typic ting and Typic rection Impre OS E or F in Element Traff volumes of the the required I	cal 2025), Tai cal Density So covement Recor 2025, Table 5 fic Study and e proposed pro LOS D. There	ble 5.15-D – cenario Inters mmendations, 5.15K – Free Traffic Stud oject. As deter fore, the incre	Existing and section Levels Table 5.15-J way Analysis dy Appendix, mined by the ease in traffic
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 Volume to Capacity (V/C) Ratio and Level of Service Future Trip Generation Estimates, Table 5.15-H - Exis 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) The project site does not include a state highway or principal arteri	(LOS) (Typic ting and Typic rsection Impro OS E or F in Element Traf	cal 2025), Tai cal Density So ovement Recor 2025, Table 5 fic Study and	ble 5.15-D – cenario Inters mmendations, 5.15K – Free Traffic Stud	Existing and rection Levels Table 5.15-J way Analysis dy Appendix,
Program (CMP) and the project is consistent with the Transportation Program; therefore, there is no impact either directly, indirectly or consistent with the Transportation program; therefore, there is no impact either directly, indirectly or consistent with the Transportation program; therefore, there is no impact either directly, indirectly or consistent with the Transportation program; therefore, there is no impact either directly, indirectly or consistent with the Transportation program; therefore, there is no impact either directly indirectly or consistent with the Transportation program; therefore, there is no impact either directly indirectly or consistent with the Transportation program; therefore, there is no impact either directly indirectly or consistent with the Transportation program; therefore, there is no impact either directly indirectly or consistent with the Transportation program is the transportation of the transportation of the transportation program is the transportation of the t	n Demand Ma	nagement/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?				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
16c. Response: (Source: General Plan 2025 Figure PS-6 – A March Air Reserve Base/March Inland Port Comprese Compatible Use Zone Study for March Air Reserve Base (A The proposed project is located in Zone E of RCALUCP for Riv consistent with this plan. The project will not change air traffic patterns. It is not located within an airport influence are indirectly or cumulatively on air traffic patterns.	hensive Land August 2005) erside Municiperns, increase	Zones and In Use Plan (pal Airport an air traffic leve	d has been de ls or change th	Installation esigned to be ne location of	
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, Lane Striping and The proposed project is compatible with adjacent existing uses. incompatible use or additional or any hazards to the surrounding a have a less than significant impact on increasing hazards through cumulatively.	As well, it hare a or general	s been design public. As co	onditioned, this	s project will	
e. Result in inadequate emergency access?					
16e. Response: (Source: California Department of Transportation Highway Design Manual, Municipal Code, and Fire Code) The project has been developed in compliance with Title 18, Section 18.210.030 and the City's Fire Code Section 503 (California Fire Code 2007); therefore, there will be no impact directly, indirectly or cumulatively to emergency access.					
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)?					
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, as designed, does not create 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:					
Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?					
17a. Response: (Source: General Plan 2025 Figure PF-2 – Sewer Facilities Map, FPEIR Figure 5.16-5 – Sewer Service Areas, Table 5.16-K - Estimated Future Wastewater Generation for the City of Riverside's Sewer Service Area, Table 5.16-L - Estimated Future Wastewater Generation for the Planning Area Served by WMWD, Figure 5.8-1 – Watersheds, Wastewater Integrated Master Plan and Certified EIR) All new development is required to comply with all provisions of the NPDES program and the City's Municipal Separate Sewer Permit (MS4), as enforced by the Regional Water Quality Control Board (RWQCB). Therefore, the proposed project would not exceed applicable wastewater treatment requirements of the RWQCB with respect to discharges to the sewer system or stormwater system within the City. Because the proposed project is required to adhere to the above regulations related to wastewater treatment the project will have a less than significant 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? 17b. Response: (Source: General Plan 2025 Table PF-1 - RI 		Domestic P	VATER Sumple	(AC ET/VP)	

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
Table PF-2 – RPU Projected Water Demand, Table F Domestic Water Supply (AC-FT/YR), RPU, FPEIR Table RPU Including Water Reliability for 2025, Table 5.16-I - G J - General Plan Projected Water Demand for WMWI Estimated Future Wastewater Generation for the City Estimated Future Wastewater Generation for the Plann Facilities and Figure 5.16-6 – Sewer Infrastructure and W The project will not result in the construction of new or expanded consistent with the Typical Growth Scenario of the General Plan 20	5.16-G – Ge Current and P O Including of Riverside's ing Area Ser astewater Inte water or waste	neral Plan Projected Wate Water Reliable Sewer Serviced by WMW. By attention water treatme	ojected Water or Use WMWL ility 2025, Ta ce Area & To D, Figure 5.1 r Plan and Cer ent facilities. T	Demand for D. Table 5.16-K-able 5.16-K-able 5.16-L-16-4 - Water rtified EIR.) The project is
determined to be adequate (see Tables 5.16-E, 5.16-F, 5.16-G, 5.16 Final PEIR). Therefore, the project will have no impact resulting in facilities or the expansion of existing facilities directly, indirectly or	the construction cumulatively.	ion of new wat		
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	thin an urbani of new storm alting in the co	water drainag	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?				
17d. Response: (Source: FPEIR Figure 5.16-3 – Water Service Areas, Figure 5.16-4 – Water Facilities, Table 5.16-E – RPU Projected Domestic Water Supply (AC-FT/YR, Table 5.16-F – Projected Water Demand, Table 5.16-G – General Plan Projected Water Demand for RPU including Water Reliability for 2025, Table 5.16-H – Current and Projected Domestic Water Supply (acre-ft/year) WMWD Table 5.16-I Current and Projected Water Use WMWD, Table 5.16-J – General Plan Projected Water Demand for WMWD Including Water Reliability 2025, RPU Master Plan, EMWD Master Plan, WMWD Master Plan, and Highgrove Water District Master Plan)				
The project will not exceed expected water supplies. The project is Scenario where future water supplies were determined to be adequand 5.16-J of the General Plan 2025 Final PEIR). Therefore, the p water supplies either directly, indirectly or cumulatively.	ate (see Table	es t.16-E, 5.16	5-F, 5.16-G, 5.	.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?				
17e. Response: (Source: FPEIR Figure 5.16-5 - Sewer Service Areas, Figure 5.16-6 -Sewer Infrastructure, Table 5.16-K - Estimated Future Wastewater Generation for the City of Riverside's Sewer Service Area, Table 5.16-L - Estimated Future Wastewater Generation for the Planning Area Served by WMWD, and Wastewater Integrated Master Plan and Certified EIR)				
The project will not exceed wastewater treatment requirements of (Regional Water Quality Control Board). The project is consistent with the General Plan 2025 Typical Growth Scenario where future wastewater generation was determined to be adequate (see Table 5.16-K of the General Plan 2025 Final PEIR). Further, the current Wastewater Treatment Master Plan anticipates and provides for this type of project. Therefore, no impact to wastewater treatment directly, indirectly or cumulatively will occur.				
f. Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?		5 16 M E	fin at a d Ft	Solid Waste
17f. Response: (Source: FPEIR Table 5.16-A – Existing Land Generation from the Planning Area)	juis ana Table	z 3.10-M – Est	ımatea Futur	e Soua Waste

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
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 Ge landfill capacity will occur directly, indirectly or cumulatively.		level where f		
g. Comply with federal, state, and local statutes and regulations related to solid waste?				
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 Cabove 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, no impacts related to cumulatively.	Resource Code City is current g Code require 00% of excav I project must uch would no	e requires that tly achieving a es all developm vated soil and t comply with t conflict with	local jurisdict a 60% diversi ments to divert land clearing the City's w any Federal, S	ions divert at on rate, well 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: General Plan 2025 – Figure OS-6 Other Habitat Conservation Plans (HCP), Figure OS-7 – Ecell Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSH and Subunit Areas, Figure 5.4-6 – MSHCP Narrow Enden Criteria Area Species Survey Area, Figure 5.4-8 – MSHC - Protection of Species Associated with Riparian/Riverin Historical Districts and Neighborhood Conservation Areas, 2 - Prehistoric Cultural Resources Sensitivity, Appendix D, 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	MSHCP Core HCP Area Planic Plant Spec P Burrowing e Areas and Figure 5.5-1 Title 20 of the discussed in pually, potentind the City o	es and Linkagens, Figure 5.4 cies Survey Ar Owl Survey A Vernal Pools - Archaeologie Riverside M the Biological impacts to of Riverside's	es, Figure OS 1-4 - MSHCP rea, Figure 5.4 rea, MSHCP r, and FPEIR rical Sensitivity funicipal Code I Resources Secultural, archae history or pre	5-8 – MSHCP Criteria Cells 4-7 – MSHCP Section 6.1.2 Table 5.5-A y, Figure 5.5- 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 Effects/ Cumulative Impacts for the General Plan 2025 Program) Because the project is consistent with the General Plan 2025, no new cumulative impacts are anticipated and therefore cumulative impacts of the proposed project beyond those previously considered in the GP 2025 FPEIR are less than significant.				
c. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?				

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

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, 21083.3, 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).