### **Appendix N**

## Mitigation Monitoring and Reporting Program (MMRP)

for

Final Initial Study/Mitigated Negative Declaration No. 2386

## FIRST INDUSTRIAL LOGISTICS AT WILSON AVENUE PROJECT DPR 22-00017

Lead Agency:

City of Perris 101 N. D Street Perris, California 92570

July 2023

#### 1.1 INTRODUCTION

The First Wilson Logistics at Wilson Avenue Project involves the construction and operation of an approximately 192,623-square-foot industrial, non-refrigerated warehouse distribution facility use that includes 8,000 square feet of office and 4,000 square feet of mezzanine space on an approximately 9.52-gross- (9.48-net-) acre site. The Project proponent has committed to achieve LEED Silver Certified status for the building.

The Project will provide approximately 110 standard parking stalls (6 handicap accessible stalls and 104 standard stalls) and 58 trailer stalls. The warehouse building will feature approximately 24 dock doors on the western side of the proposed building. There will be approximately 49,767 square feet of on-site landscaping as well as one on-site stormwater bio-retention basin and BMP facilities for stormwater quality treatment.

The Project includes curbs and gutters to convey on-site flows to the proposed water quality basin located at the northeast corner of the Project site. The on-site flow will discharge into an underground detention chamber, which will then be pumped into a treatment box to treat the water quality volume and bypass higher intensity runoff. The Project will connect to MDP facility Line A-C, which will be constructed as part of DPR 19 00007, before discharging to the PVSD.

Trucks would use PVCCSP-designated truck routes to travel to and from the Project site.

The Project will include the dedication of approximately three feet of property along the eastern Project boundary and the construction of a six-foot-wide sidewalk along the Project site's frontage on the west side of Wilson Avenue. Wilson Avenue's travel lanes have already been constructed to its ultimate 44-foot width; however if required by the City, the existing pavement along the Project site's frontage would be removed and replaced.

The Project would be constructed in one phase and the earthwork would require approximately 13,500 cubic yards of soil export. Construction is expected to be initiated in 2023 and completed in 2024.

The Project's proposed warehouse distribution facility is consistent with the PVCCSP; thus, no General Plan Amendment, Specific Plan Amendment, or zone change is required.

Mitigation Monitoring and Reporting Program (MMRP)

A written monitoring report has been compiled to verify implementation of adopted mitigation measures. The following table provides a summary format for the written report, including identification of the various mitigation measures, applicable implementation measures, applicable implementation stage, identification of the responsible monitoring party, and verification of implementation of each measure.

The following clarifies the meaning of each column in the following table:

Impact/Threshold:	Identifies potentially affected resource/ environmental condition.
Applicable PVCCSP Mitigation Measure or Additional Project Mitigation Measure:	Those measures from the Perris Valley Commerce Center Specific Plan (PVCCSP) and additional Project specific mitigation measures that will be implemented to minimize possible significant environmental impacts.

Monitoring/ Timing Frequency:	The phase of the project in which implementation and compliance will be monitored.
Action Indicating Compliance:	Identifies mechanism by which implementation will be verified.
Monitoring Party:	Entity responsible for monitoring implementation of the mitigation measure.
Compliance of Verification:	To be signed and dated by the City of Perris Planning Division upon receipt of written verification of each mitigation measure.

City of Perris

First Industrial Logistics at Wilson Avenue

# CITY OF PERRIS FIRST INDUSTRIAL LOGISTICS AT WILSON AVENUE PROJECT MITIGATION MONITORING AND REPORTING PROGRAM (MMRP)

		Monitoring/Timing	Action Indicating		Verification					
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Frequency	Compliance	Monitoring Party	Initials	Date	Remarks			
Aesthetics										
Project will create a new	PVCCSP Mitigation Measures									
glare which would adversely	No applicable PVCCSP mitigation measures.									
in the area.	Project Mitigation Measures									
	<b>MM AES 1</b> : Prior to issuance of grading permits, the Project developer shall provide evidence to the City that any temporary nighttime lighting installed for security purposes shall be downward facing and hooded or shielded to prevent security light spillage outside of the staging area or direct broadcast of security light into the sky.	Prior to issuance of a grading permit	Confirmation that construction contracts include required restriction	City of Perris Planning Division						
Aesthetics  Project will create a new source of substantial light or glare which would adversely in the area.  Project Mitigation Measures  No applicable PVCCSP Mitigation measures.  Monitoring/Timing Frequency  Monitoring Party  Initials  Date Remark  Remark  PVCCSP Mitigation Measures  No applicable PVCCSP mitigation measures.  Project Mitigation Measures  Monitoring Party  Initials  Date Remark  Project will create a new source of substantial light or glare which would adversely affect day or nighttime views in the area.  Project Mitigation Measures  MM AES 1: Prior to issuance of grading permits, the Project developer shall provide evidence to the City that any temporary nighttime lighting installed for security purposes shall be downward facing and hooded or shielded to prevent security light spillage outside of the staging area or direct broadcast of security light into										
	Mitigation Measures									
	construction activities, proposed development projects that are subject to CEQA shall have construction-related air quality impacts analyzed using the latest available URBEMIS model, or other analytical method determined in conjunction with the SCAQMD. The results of the construction-related air quality impacts analysis shall be included in the development project's CEQA documentation. To address potential localized impacts, the air quality analysis may incorporate SCAQMD's Localized Significance Threshold analysis or other appropriate analyses as determined in conjunction with SCAQMD. If such analyses identify potentially significant regional or local air quality impacts, the City shall require the incorporation of appropriate mitigation	y								
	operational activities, proposed development projects that are subject to CEQA shall have long-term operational-related air quality impacts analyzed using the latest available URBEMIS model, or other analytical method determined by the City of Perris as lead agency in conjunction with the SCAQMD. The results of the operational-related air quality impacts analysis shall be included in the development project's CEQA documentation. To address potential localized impacts, the air quality analysis may incorporate SCAQMD's Localized Significance Threshold analysis, CO Hot Spot analysis, or other appropriate analyses as determined by the City of Perris in conjunction with SCAQMD. If such analyses identify potentially significant regional or local air quality impacts, the City shall require the incorporation of appropriate mitigation to reduce such		Mitigation measure co	ompleted with preparation	on of the IS/MND	,				
	diesel trucks, proposed implementing development projects that include an excess of 10 dock doors for a single building, a minimum of 100 truck trips per day, 40 truck trips with TRUs per day, or TRU operations		Mitigation measure co	ompleted with preparation	on of the IS/MND	)				

		Monitoring/Timing	Action Indicating		Verification				
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Frequency	Compliance	Monitoring Party	Initials	Date	Remarks		
	shall have a facility-specific Health Risk Assessment performed to assess the diesel particulate matter impacts from mobile-source traffic generated by that implementing development project. The results of the Health Risk Assessment shall be included in the CEQA documentation for each implementing development project.								
	MM Air 18: Prior to the approval of each implementing development project, the Riverside Transit Agency (RTA) shall be contacted to determine if the RTA has plans for the future provision of bus routing within any street that is adjacent to the implementing development project that would require bus stops at the project access points. If the RTA has future plans for the establishment of a bus route that will serve the implementing development project, road improvements adjacent to the project site shall be designed to accommodate future bus turnouts at locations established through consultation with the RTA. RTA shall be responsible for the construction and maintenance of the bus stop facilities. The area set aside for bus turnouts shall conform to RTA design standards, including the design of the contact between sidewalks and curb and gutter at bus stops and the use of ADA-compliant paths to the major building entrances in the project.	Mitigation measure completed with preparation of the IS/MND							
Project will result in a cumulatively considerable net increase of any criteria pollutant for which the project region is in non-attainment under an applicable federal or state ambient air quality standard.	MM Air 2: Each individual implementing development project shall submit a traffic control plan prior to the issuance of a grading permit. The traffic control plan shall describe in detail safe detours and provide temporary traffic control during construction activities for that project. To reduce traffic congestion, the plan shall include, as necessary, appropriate, and practicable, the following: temporary traffic controls such as flag person during all phases of construction to maintain smooth traffic flow, dedicated turn lanes for movement of construction trucks and equipment on- and off-site, scheduling of construction activities that affect traffic flow on the arterial system to off-peak hour, consolidating truck deliveries, rerouting of construction trucks away from congested streets or sensitive receptors, and/or signal synchronization to improve traffic flow.	Prior to issuance of a grading permit	Approval of required traffic control plan	City of Perris Public Works Department					
	<ul> <li>MM Air 3: To reduce fugitive dust emissions, the development of each individual implementing development project shall comply with SCAQMD Rule 403. The developer of each implementing project shall provide the City of Perris with the SCAQMD-approved dust control plan, or other sufficient proof of compliance with Rule 403, prior to grading permit issuance. Dust control measures shall include, but are not limited to: <ul> <li>Requiring the application of non-toxic soil stabilizers according to manufacturers' specifications to all inactive construction areas (previously graded areas inactive for 20 days or more, assuming no rain);</li> <li>Keeping disturbed/loose soil moist at all times;</li> <li>Requiring trucks entering or leaving the site hauling dirt, sand, or soil, or other loose materials on public roads to be covered;</li> <li>Installation of wheel washers or gravel construction entrances where vehicles enter and exit unpaved roads onto paved roads, or wash off trucks and any equipment leaving the site each trip;</li> <li>Posting and enforcement of traffic speed limits of 15 miles per hour or less on all unpaved portions of the project site;</li> <li>Suspending all excavating and grading operations when wind gusts (as instantaneous gust) exceed 25</li> </ul> </li></ul>	Prior to issuance of grading permit	Submittal of dust control plan approved by SCAQMD or other sufficient proof of compliance with Rule 403	City of Perris Planning Division					
	<ul> <li>Appointment of a construction relations officer to act as a community liaison concerning on-site construction activity including resolution of issues related to PM-10 generation;</li> <li>Sweeping streets at the end of the day if visible soil material is carried onto adjacent paved public roads and use of SCAQMD Rule 1186 and 1186.1 certified street sweepers or roadway washing trucks when sweeping streets to remove visible soil materials; and/or</li> <li>Replacement of ground cover in disturbed areas as quickly as possible.</li> </ul>								

		Monitoring/Timing	Action Indicating		Verification  Initials Date Rema		
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Frequency	Compliance	Monitoring Party	Initials	Date	Remarks
	<b>MM Air 4</b> : Building and grading permits shall include a restriction that limits idling of construction equipment on site to no more than five minutes.	Prior to issuance of building and grading permits	Confirmation that construction contracts include required restriction	City of Perris Planning Division			
	<b>MM Air 5</b> : Electricity from power poles shall be used instead of temporary diesel or gasoline-powered generators to reduce the associated emissions. Approval will be required by the city the City of Perris Building Division prior to issuance of grading permits.	Prior to issuance of a grading permit	Confirmation that this requirement is included in contractor contracts	City of Perris Planning Division			
	MM Air 6: The developer of each implementing development project shall require, by contract specifications, the use of alternative fueled off-road construction equipment, the use of construction equipment that demonstrates early compliance with off-road equipment with the CARB in-use off-road diesel vehicle regulation (SCAQMD Rule 2449) and/or meets or exceeds Tier 3 standards with available CARB verified or USEPA certified technologies. Diesel equipment shall use water emulsified diesel fuel such as PuriNOx unless it is unavailable in Riverside County at the time of project construction activities. Contract specifications shall be included in project construction documents, which shall be reviewed by the City of Perris Building Division prior to issuance of a grading permit.	Prior to issuance of a grading permit	Confirmation that this requirement is included in contractor contracts	City of Perris Planning Division			
	<b>MM Air 7</b> : During construction, ozone precursor emissions from mobile construction equipment shall be controlled by maintaining equipment engines in good condition and in proper tune per manufacturers' specifications to the satisfaction of the City of Perris Building Division. Equipment maintenance records and equipment design specification data sheets shall be kept on-site during construction. Compliance with this measure shall be subject to periodic inspections by the City of Perris Building Division.	Prior to issuance of a grading permit and during construction	Confirmation that this requirement is included in contractor contracts.  Periodic review of equipment maintenance records and equipment design.	City of Perris Planning Division			
	<b>MM Air 8</b> : Each individual implementing development project shall apply paints using either high volume low pressure (HVLP) spray equipment with a minimum transfer efficiency of at least 50 percent or other application techniques with equivalent or higher transfer efficiency.	Prior to issuance of occupancy permits and annually thereafter	Confirmation that this requirement is included in contractor contracts	City of Perris Planning Division			
	MM Air 9: To reduce VOC emissions associated with architectural coating, the project designer and contractor shall reduce the use of paints and solvents by utilizing pre-coated materials (e.g., bathroom stall dividers, metal awnings), materials that do not require painting, and require coatings and solvents with a VOC content lower than required under Rule 1113 to be utilized. The construction contractor shall be required to utilize "Super-Compliant" VOC paints, which are defined in SCAQMD's Rule 1113. Construction specifications shall be included in building specifications that assure these requirements are implemented. The specifications for each implementing development project shall be reviewed by the City of Perris Building Division for compliance with this mitigation measure prior to issuance of a building permit for that project.	Prior to issuance of occupancy permits and annually thereafter	Confirmation that this requirement is included in contractor contracts	City of Perris Planning Division			
	MM Air 11: Signage shall be posted at loading docks and all entrances to loading areas prohibiting all on-site truck idling in excess of five minutes.	Prior to issuance of occupancy permits and annually thereafter	Confirmation that this requirement is included in building specifications Inspection to confirm signage posted	City of Perris Building Division			
	MM Air 12: Where transport refrigeration units (TRUs) are in use, electrical hookups will be installed at all loading and unloading stalls in order to allow TRUs with electric standby capabilities to use them.	Prior to issuance of occupancy permits	The identification of electrical hookups in the project building	City of Perris Planning Division			

		Manika vina (Timina		Monitoring Party	Verification			
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency			Initials	Date	Remarks	
		and annually thereafter	plans for all loading and unloading stalls (loading docks), inspection to confirm the installation of the electrical hookups for all loading and unloading stalls (loading docks), and inspection to confirm signage posted that requires the use of electrical hookups for all TRU operations					
	MM Air 13: In order to promote alternative fuels, and help support "clean" truck fleets, the developer/successor-in-interest shall provide building occupants and businesses with information related to SCAQMD's Carl Moyer Program, or other state programs that restrict operations to "clean" trucks, such as 2007 or newer model year or 2010 compliant vehicles and information including, but not limited to, the health effect of diesel particulates, benefits of reduced idling time, CARB regulations, and importance of not parking in residential areas. If trucks older than 2007 model year would be used at a facility with three or more dockhigh doors, the developer/successor-in-interest shall require, within one year of signing a lease, future tenants to apply in good-faith for funding for diesel truck replacement/retrofit through grant programs such as the Carl Moyer, Prop 1B, VIP [On-road Heavy Duty Voucher Incentive Program], HVIP [Hybrid and Zero- Emission Truck and Bus Voucher Incentive Project], and SOON [Surplus Off-Road Opt-in for NOx] funding programs, as identified on SCAQMD's website (http: //www.aqmd.gov). Tenants would be required to use those funds, if awarded.	Prior to issuance of occupancy permits and annually thereafter	Confirmation that tenants have been provided with required information	City of Perris Planning Division				
	MM Air 14: Each implementing development project shall designate parking spaces for high-occupancy vehicles and provide larger parking spaces to accommodate vans used for ride sharing. Proof of compliance would be required prior to the issuance of occupancy permits.	Prior to issuance of certificate of occupancy	Confirmation that designated parking spaces for high-occupancy vehicles and vans are included in building plans	City of Perris Planning Division				
	MM Air 19: In order to reduce energy consumption from the individual implementing development projects, applicable plans (e.g., electrical plans, improvement maps) submitted to the City shall include the installation of energy-efficient street lighting throughout the project site. These plans shall be reviewed and approved by the applicable City Department (e.g., City of Perris Building Division) prior to conveyance of applicable streets.	Prior to the issuance of building permits	Submission of energy- efficient street lighting plans	City of Perris Building Division				
	MM Air 20: Each implementing development project shall be encouraged to implement, at a minimum, an increase in each building's energy efficiency 15 percent beyond Title 24, and reduce indoor water use by 25 percent. All reductions will be documented through a checklist to be submitted prior to issuance of building permits for the implementing development project with building plans and calculations.	Prior to issuance of building permits	Submission of a checklist documenting calculations with building plans	City of Perris Building Division				
	Project Mitigation Measures							
	No Project-level mitigation is required.							

		Monitoring/Timing	Action Indicating		Verification						
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Frequency Compliance		Monitoring Party	Initials	Date	Remarks				
Biological Resources											
Project will have a substantial adverse effect,	PVCCSP Mitigation Measures										
either directly or through habitat modification, on any	MM Bio 1 and MM Bio 2 are replaced with Project-specific mitigation measures.										
species identified as a candidate, sensitive, or	Project Mitigation Measures										
special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S.	<b>MM BR 1:</b> In order to avoid violation of the MBTA and the California Fish and Game Code, site preparation activities (ground disturbance, construction activities, staging equipment, and/or removal of trees and vegetation) for the Project shall be avoided, to the greatest extent possible, during the nesting season of potentially occurring native and migratory bird species.	grading permits  field survey shall be submitted to City of Perris Planning Division.  If nests are encountered, monitoring report shall be submitted to the	City of Perris Planning Division								
Fish and Wildlife Service.	If site-preparation activities are proposed during the nesting/breeding season, the Project proponent shall retain a qualified biologist to conduct a pre-activity field survey prior to the issuance of grading permits for the Project to determine if active nests of species protected by the MBTA or the California Fish and Game Code are present in the construction zone.		If nests are encountered, monitoring report shall								
	If active nests are not located within the Project site and an appropriate buffer of 500 feet of an active listed species or raptor nest, 300 feet of other sensitive or protected bird nests (non-listed), or 100 feet of sensitive or protected songbird nests, construction may be conducted during the nesting/breeding season. However, if active nests are located during the pre-activity field survey, the Biologist shall immediately establish a conservative avoidance buffer surrounding the nest based on their best professional judgement and experience. The Biologist shall monitor the nest at the onset of project activities, and at the onset of any changes in such project activities (e.g., increase in number or type of equipment, change in equipment usage, etc.) to determine the efficacy of the buffer. If the Biologist determines that such project activities may be causing an adverse reaction, the Biologist shall adjust the buffer accordingly or implement alternative avoidance and minimization measures, such as redirecting or rescheduling construction or erecting sound barriers. All work within these buffers will be halted until the nesting effort is finished (i.e., the juveniles are surviving independent from the nest). The on-site qualified biologist will review and verify compliance with these nesting avoidance buffers and will verify the nesting effort has finished. Work can resume within these avoidance areas when no other active nests are found. Upon completion of the survey and nesting bird monitoring, a report shall be prepared and submitted to City for mitigation monitoring compliance record keeping.										
	MM BR 2: The Project proponent shall retain a qualified biologist to conduct a pre-construction survey for resident burrowing owls within 30 days prior to commencement of grading and construction activities on the Project site. The survey will include the Project site and all suitable burrowing owl habitat within a 500-foot buffer. The results of the survey will be submitted to the City prior to obtaining a grading permit. In addition, if burrowing owls are observed during the MBTA nesting bird survey, to be conducted within three days prior to ground disturbance or vegetation clearance, the observation shall be reported to the Wildlife Agencies. If ground disturbing activities in these areas are delayed or suspended for more than 30 days after the preconstruction survey, the area shall be resurveyed for owls. The pre-construction survey and any relocation activity will be conducted in accordance with the current Burrowing Owl Survey Instructions for the Western Riverside MSHCP.	Within 30 days prior to grading and construction activities	Results of preconstruction survey shall be submitted to City of Perris Planning Division.  If burrowing owls are detected the City shall send written notification to CDFW if burrowing owls are	City of Perris Planning Division							
	If burrowing owl are detected, the CDFW shall be sent written notification by the City, within three days of detection of burrowing owls. If active nests are identified during the pre-construction survey, the nests shall be avoided and the qualified biologist and Project Applicant shall coordinate with the City of Perris Planning Department, the USFWS, and the CDFW to develop a Burrowing Owl Plan to be approved by the City in consultation with the CDFW and the USFWS prior to commencing Project activities. The Burrowing Owl Plan	burrowing owls are detected.  A burrowing owl plan shall be put in place by qualified biologist,									

			A stice Indication		Verification				
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Frequency	Action Indicating Compliance	Monitoring Party	Initials	Date	Remarks		
	shall be prepared in accordance with guidelines in the CDFW Staff Report on Burrowing Owl (March 2012) and MSHCP. The Burrowing Owl Plan shall describe proposed avoidance, minimization, relocation, and monitoring as applicable. The Burrowing Owl Plan shall include the number and location of occupied burrow sites and details on proposed buffers if avoiding the burrowing owls and/or information on the adjacent or nearby suitable habitat available to owls for relocation. If no suitable habitat is available nearby for relocation, details regarding the creation and funding of artificial burrows (numbers, location, and type of burrows) and management activities for relocated owls may also be required in the Burrowing Owl Plan. The Permittee shall implement the Burrowing Owl Plan following CDFW and USFWS review and concurrence. A final letter report shall be prepared by the qualified biologist documenting the results of the Burrowing Owl Plan. The letter shall be submitted to the CDFW prior to the start of Project activities. When a qualified biologist determines that burrowing owls are no longer occupying the Project site per the criteria in the Burrowing Owl Plan, Project activities may begin.  If burrowing owls occupy the Project site after Project activities have started, then construction activities shall be halted immediately. The Project proponent shall notify the City and the City shall notify the CDFW and the USFWS within 48 hours of detection. A Burrowing Owl Plan, as detailed above, shall be implemented.		CDFW, USFWS, City of Perris Planning Division, and Project applicant, if applicable.						
Project will Interfere substantially with the	PVCCSP Mitigation Measures								
movement of any native resident or migratory fish or wildlife species or with	MM Bio 1 is replaced with a Project-specific mitigation measure.								
established native resident or migratory wildlife corridors, or impede the use	Project Mitigation Measures								
of native wildlife nursery sites?	MM BR 1, above.								
Project will conflict with the provisions of an adopted	PVCCSP Mitigation Measures								
Habitat Conservation Plan, Natural Community	MM Bio 1 and MM Bio 2 are replaced with Project-specific mitigation measures.								
Conservation Plan, or other approved local, regional, or	Project Mitigation Measures								
state habitat conservation plan.	MM BR 1 and MM BR 2, above.								
Cultural Resources									
	PVCCSP Mitigation Measures								

Applied will cause a Project w			Manitovina/Timina	Action Indicating	Monitoring Party	Verification					
substantial advance change in the significance of a significant properties that are vesaus, underleaped, or considered to be sensitive for cultural resources by the subject property proposed in the storking resource pursuant to § 10.00.5.  It is \$1.00.0.5.  It is	Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency			Initials	Date	Remarks			
Places and any appropriate public, private, and tribal archives.  2. Standard Lands file record search with the NAHG rollowed by project scoping with tribes recommended by the NAHG.  3. Field survey of the implementing development or infrastructure project size.  The proponents of the subject implementing development projects and the professional archaeologists are also encouraged to contact the local Native American tribes (as identified by the California Native Heritage occurs on the project shall be local Native American tribes (as identified by the California Native Heritage occurs to the project shall be identified to mitigate the known and potential significant effects of the implementing development or infrastructure project, if any. Mitigation for historic resources shall be considered in the following order of preference:  1. Avoidance.  2. Changes to the attructure provided pursuant to the Secretary of Interior's Standards.  3. Relocation of the structure to Historic American Buildings Survey (HABS)/Historic American Engineering Record (HARS) estandard if demolition is allowed. Avoidance in the preferred treatment for known significant prehistoric real historical archives distance of construction impacts is possible, plans for implementing projects shall be developed to evoid known significant archaeological resources and sites containing human remains. Where redeadles of construction impacts is possible, the implementing projects shall be developed to avoid known significant archaeological resources and sites containing human remains. Where redeadles evaluate the infrastructure and the project-specific mitigation measures  Project-level mitigation measures are required.  Project-level mitigation measures are required.  Project-level mitigation measures are required.	substantial adverse change in the significance of a historical resource pursuant	projects for properties that are vacant, undeveloped, or considered to be sensitive for cultural resources by the City of Perris Planning Division, a Phase I Cultural Resources Study of the subject property prepared in accordance with the protocol of the City of Perris by a professional archeologist shall be submitted to the City of Perris Planning Division for review and approval. The Phase I Cultural Resources Study shall determine whether the subject implementing development would potentially cause a substantial adverse change to any significant paleontological, archaeological, or historic resources. The Phase I Cultural Resources Study shall be prepared to meet the standards established by Riverside County and shall, at a minimum, include the results of the following:		Mitigation measure c	Mitigation measure completed with preparation of the IS/MND						
recommended by the NAHC.  3. Field survey of the implementing development or infrastructure project site.  The proponents of the subject implementing development projects and the professional anchaeologists are also encouraged to contact the local Native American ribose (as identified by the California Native Heritage Commission and the City of Pereity to obtain input regarding the potential of Native American resources to occur at the project site.  Messures shall be identified to mitigate the known and potential significant effects of the implementing development or infrastructure project, if any. Mitigation for historic resources shall be considered in the following order of preference:  1. Avoidance.  2. Changes to the structure.  4. Recordation of the structure.  4. Recordation of the structure.  4. Recordation of the structure of Historic American Buildings Survey (HABS)/Historic American Engineering Record (HAER) standard if demolition is allowed. Avoidance is the preferred treatment for known significant prehistoric and historical archaeological sites, and sites containing Native American human remains. Where feasible, plans for implementing projects shall be developed to avoid known significant archaeological resources and sites containing Native American human remains. Where easible, the implementing projects shall be designed and landacepad in a manner, which would ensure that indirect impacts from increased public availability to these sites are avoided. Where avoidance is deed.  Project Mitigation Measures  No Project-level mitigation measures are required.  Project will cause a substantial adverse change in the significance of an archaeological resource sites and as a contraining Native American human remains shall be placed within permanent conservation easuments or dedicated open space is eas.  Project Mitigation Measures  MC Cultural 2, MM Cultural 3, and MM Cultural 4 are replaced with a Project-specific mitigation measure.											
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also encouraged to contact the local Native American tribes (as identified by the California Native Hentage Commission and the City of Pernity to obtain input regarding the potential for Native American resources to occur at the project site.  Measures shall be identified to mitigate the known and potential significant effects of the implementing development or infrastructure project, if any. Mitigation for historic resources shall be considered in the following order of preference:  1. Avoidance. 2. Changes to the structure provided pursuant to the Secretary of Interior's Standards. 3. Relocation of the structure to Historic American Buildings Survey (HABS)/Historic American Engineering Record (HAER) standard if denolition is allowed. Avoidance is the preferred treatment for known significant archaeological archaeological stees, and sites containing Native American human remains. Where feasible, plans for implementing projects shall be developed to avoid known significant archaeological resources and sites containing human remains. When where the archaeological resource is a standard and an accurate the archaeological resource shall be developed to avoid known significant archaeological resources and sites containing Native American human remains. Which would ensure that finder cit migrate from increased public available to the settles are avoided. Where avoidance is selected, archaeological resource sites and sites containing Native American human remains shall be placed within permanent conservation easements or dedicated open space areas.  Project will cause a substantial adverse change in the significance of an archaeological resource.  Microprofile of the Common		3. Field survey of the implementing development or infrastructure project site.									
development or infrastructure project, if any. Mitigation for historic resources shall be considered in the following order of preference:  1. Avoidance.  2. Changes to the structure provided pursuant to the Secretary of Interior's Standards.  3. Relocation of the structure.  4. Recordation of the structure to Historic American Buildings Survey (HABS)/Historic American Engineering Record (HAER) standard if demolition is allowed. Avoidance is the preferred freatment for known significant prehistoric and historical archaeological istes, and sites containing Native American human remains. Where feasible, plants for implementing projects shall be developed to avoid known significant archaeological resources and sites containing human remains. Where avoidance of construction impacts is possible, the implementing projects shall be dispended and landscaped in a manner, which would ensure that indirect impacts from increased public availability to these sites are avoidance is selected, archaeological resource saids excentaining Native American human remains shall be placed within permanent conservation easements or dedicated open space areas.  Project Mitigation Measures  No Project-level mitigation measures are required.  Project Mitigation Measures  MM Cultural 2, MM Cultural 4 are replaced with a Project-specific mitigation measure.		also encouraged to contact the local Native American tribes (as identified by the California Native Heritage Commission and the City of Perris) to obtain input regarding the potential for Native American resources to									
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Project will cause a substantial adverse change in the significance of an archaeological resource  PVCCSP Mitigation Measures  MM Cultural 3, and MM Cultural 4 are replaced with a Project-specific mitigation measure.		Project Mitigation Measures									
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in the significance of an archaeological resource  MM Cultural 2, MM Cultural 3, and MM Cultural 4 are replaced with a Project-specific mitigation measure.		PVCCSP Mitigation Measures									
	in the significance of an	MM Cultural 2, MM Cultural 3, and MM Cultural 4 are replaced with a Project-specific mitigation measure.									
		Project Mitigation Measures									

	Monitoring/Timing	Action Indicating		Verification			
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Frequency	Compliance	<b>Monitoring Party</b>	Initials		Remarks
	MM CR 1: Prior to the issuance of grading permits, the Project proponent/developer shall retain a professional archaeologist meeting the Secretary of the Interior's Professional Standards for Archaeology (U.S. Department of Interior, 2012; Registered Professional Archaeologist preferred). The primary task of the consulting archaeologist shall be to monitor the initial ground-disturbing activities at both the subject site or the identification of any previously unknown archaeological and/or cultural resources. Selection of the archaeologist shall be subject to the approval of the City of Perris Director of Development Services and no ground-disturbing activities shall occur at the site or within the off-site project improvement areas until the archaeologist has been approved by the City.	Prior to issuance of grading permits and during ground disturbing activities	Confirmation of professional archaeologist retention/ongoing/m onitoring/submittal of Report of Findings	City of Perris Planning Division			
	The archaeologist shall be responsible for monitoring ground-disturbing activities, maintaining daily field notes and a photographic record, and for reporting all finds to the developer and the City of Perris in a timely manner. The archaeologist shall be prepared and equipped to record and salvage cultural resources that may be unearthed during ground-disturbing activities and shall be empowered to temporarily halt or divert ground-disturbing equipment to allow time for the recording and removal of the resources.						
	In the event that archaeological resources are discovered at the project site or within the off-site project improvement areas, the handling of the discovered resource(s) will differ, depending on the nature of the find. Consistent with California Public Resources Code Section 21083.2(b) and Assembly Bill 52 (Chapter 532, Statutes of 2014), avoidance shall be the preferred method of preservation for Native American/tribal cultural/archaeological resources. However, it is understood that all artifacts, with the exception of human remains and related grave goods or sacred/ceremonial/religious objects, belong to the property owner. The property owner will commit to the relinquishing and curation of all artifacts identified as being of Native American origin. All artifacts, Native American or otherwise, discovered during the monitoring program shall be recorded and inventoried by the consulting archaeologist.						
	If any artifacts of Native American origin are discovered, all activities in the immediate vicinity of the find (within a 50-foot radius) shall stop and the project proponent and project archaeologist shall notify the City of Perris Planning Division and the Soboba Band of Luiseño Indians and the Pechanga Band of Luiseño Indians. A designated Native American representative from either the Soboba Band of Luiseño Indians or the Pechanga Band of Luiseño Indians shall be retained to assist the project archaeologist in the significance determination of the Native American as deemed possible. The designated Luiseño tribal representative will be given ample time to examine the find. The significance of Native American resources shall be evaluated in accordance with the provisions of CEQA and shall consider the religious beliefs, customs, and practices of the Luiseño tribe. If the find is determined to be of sacred or religious value, the Luiseño tribal representative will work with the City and consulting archaeologist to protect the resource in accordance with tribal requirements. All analysis will be undertaking in a manner that avoids destruction or other adverse impacts.						
	In the event that human remains are discovered at the project site or within the off-site project improvement areas, mitigation measure <b>MM CR 2</b> shall immediately apply and all items found in association with Native American human remains shall be considered grave goods or sacred in origin and subject to special handling.						
	Native American artifacts that are relocated/reburied at the project site shall be subject to a fully executed relocation/reburial agreement with the assisting Luiseño tribe. This shall include, but not be limited to, an agreement that artifacts will be reburied on-site and in an area of permanent protection, and that reburial shall not occur until all cataloging and basic recordation have been completed by the consulting archaeologist.						
	Native American artifacts that cannot be avoided or relocated at the project site shall be prepared for curation at an accredited curation facility in Riverside County that meets federal standards (per 36 CFR Part 79) and available to archaeologists/researchers for further study. The project archaeologist shall deliver the Native American artifacts, including title, to the identified curation facility within a reasonable amount of time, along with applicable fees for permanent curation.						

					Verification		
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency	Action Indicating Compliance	Monitoring Party	Initials	Date	Remarks
	Non-Native American artifacts shall be inventoried, assessed, and analyzed for cultural affiliation, personal affiliation (prior ownership), function, and temporal placement. Subsequent to analysis and reporting, these artifacts will be subjected to curation, as deemed appropriate, or returned to the property owner.						
	Once grading activities have ceased and/or the archaeologist, in consultation with the designated Luiseño representative, determines that monitoring is no longer warranted, monitoring activities can be discontinued following notification to the City of Perris Planning Division.						
	A report of findings, including an itemized inventory of artifacts, shall be prepared upon completion of the tasks outlined above. The report shall include all data outlined by the Office of Historic Preservation guidelines, including a conclusion of the significance of all recovered, relocated, and reburied artifacts. A copy of the report shall also be filed with the City of Perris Planning Division, the University of California, Riverside, Eastern Information Center (EIC) and the Luiseño tribe(s) involved with the project.						
Project will disturb any human remains, including	PVCCSP Mitigation Measures						
those interred outside of formal cemeteries.	MM Cultural 6 is updated and replaced with a Project-specific mitigation measure.						
Torrital comptones.	Project Mitigation Measures						
	<b>MM CR 2</b> : In the event that human remains (or remains that may be human) are discovered at the Project site during ground-disturbing activities, the construction contractors, project archaeologist, and/or designated Luiseño tribal representative shall immediately stop all activities within 100 feet of the find. The Project proponent shall then inform the Riverside County Coroner and the City of Perris Planning Division immediately, and the coroner shall be permitted to examine the remains as required by California Health and Safety Code Section 7050.5(b).	During ground disturbing activities	Confirmation of coroner and NAHC contact and submittal of Report of Findings, if applicable	City of Perris Planning Division			
	If the coroner determines that the remains are of Native American origin, the coroner would notify the Native American Heritage Commission (NAHC), which will identify the "Most Likely Descendent" (MLD). Despite the affiliation with any Native American representatives at the site, the NAHC's identification of the MLD will stand. The MLD shall be granted access to inspect the site of the discovery of Native American human remains and may recommend to the project proponent means for treatment or disposition, with appropriate dignity of the human remains and any associated grave goods. The MLD shall complete his or her inspection and make recommendations or preferences for treatment within 48 hours of being granted access to the site. The disposition of the remains will be determined in consultation between the project proponent and the MLD. In the event that there is disagreement regarding the disposition of the remains, State law will apply and mediation with the NAHC will make the applicable determination (see Public Resources Code Section 5097.98I and 5097.94(k)).						
	The specific locations of Native American burials and reburials will be proprietary and not disclosed to the general public. The locations will be documented by the consulting archaeologist in conjunction with the various stakeholders and a report of findings will be filed with the EIC.						
Energy							
The Project will result in	PVCCSP Mitigation Measures						
potentially significant environmental impact due to wasteful, inefficient, or	MM Air 4, MM Air 11, MM Air 12, PVCCSP MM Air 14, MM Air 18 through MM Air 20 above, and MM Trans	5.					
unnecessary consumption of energy resources, during	Project Mitigation Measures						

		Manifestica (Timina	A skip or lording skip or		Verification					
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency	Action Indicating Compliance	<b>Monitoring Party</b>	Initials	Date	Remarks			
project construction or operation.	No Project-level mitigation measures are required.									
Geological Resources										
	PVCCSP Mitigation Measures									
	<b>MM Geo 1</b> : Concurrent with the City of Perris' review of implementing development projects, the project proponent of the implementing development project shall submit a geotechnical report prepared by a registered geotechnical engineer and a qualified engineering geologist to the City of Perris Public Works/Engineering Administration Division for its review and approval. The geotechnical report shall assess the soil stability within the implementing development project affecting individual lots and building pads, and shall describe the methodology (e.g., over excavated, backfilled, compaction) being used to implement the project's design.		Mitigation measure co	ompleted with preparati	on of the ISMNE	)				
The Project will directly or	PVCCSP Mitigation Measures									
indirectly destroy a unique paleontological resource or site or unique geologic	MM Cultural 5 is updated and replaced with a Project-specific mitigation measure.									
feature.	Project Mitigation Measures									
	MM GEO 1: Prior to the issuance of grading permits, the Project proponent/developer shall submit to and receive approval from the City, a Paleontological Resource Impact Mitigation Monitoring Program (PRIMMP). The PRIMMP shall include the provision of a qualified professional paleontologist (or his or her trained paleontological representative) to be on-site fulltime for any project-related excavation that exceeds five (5) feet below the pre-grade surface. Selection of the paleontologist shall be subject to the approval of the City of Perris Planning Manager and no grading activities shall occur at the project site until the paleontologist has been approved by the City.  Monitoring shall be restricted to undisturbed subsurface areas of older quaternary alluvium. The approved paleontologist shall be prepared to quickly salvage fossils as they are unearthed to avoid construction delays. The paleontologist shall also remove samples of sediments which are likely to contain the remains of small fossil invertebrates and vertebrates. The paleontologist shall have the power to temporarily halt or divert grading equipment to allow for removal of abundant or large specimens.  Collected samples of sediments shall be washed to recover small invertebrate and vertebrate fossils. Recovered specimens shall be prepared so that they can be identified and permanently preserved. Specimens shall be identified and curated and placed into an accredited repository (such as the Western Science Center or the Riverside Metropolitan Museum) with permanent curation and retrievable storage.  A report of findings, including an itemized inventory of recovered specimens, shall be prepared upon completion of the steps outlined above. The report shall include a discussion of the significance of all recovered specimens. The report and inventory, when submitted to the City of Perris Planning Division, will	Prior to issuance of a grading permit and during subsurface excavation when grading and excavation activities will occur at depths greater than 5 feet	Submit a Paleontological Resource Impact Mitigation Monitoring Program (PRIMMP).	City of Perris Planning Division						
Greenhouse Gas Emissions	signify completion of the program to mitigate impacts to paleontological resources.									
The Project will generate	PVCCSP Mitigation Measures									
greenhouse gas emissions, either directly or indirectly,	MM Air 2, MM Air 4 through MM Air 7, MM Air 11, MM Air 14, MM Air 18, and PVCSP MM Air 20, above.									

		Monitoring/Timing	A stick Indication	Indicating	Verification						
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency	Action Indicating Compliance	Monitoring Party	Initials	Date	Remarks				
that may have a significant impact on the environment.	Project Mitigation Measures										
	No Project-level mitigation measures are required.										
Hazards and Hazardous Ma	Hazards and Hazardous Materials										
For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise or people residing or working in the project area.	PVCCSP Mitigation Measures										
	<b>MM Haz 2</b> : Prior to the recordation of a final map, issuance of a building permit, or conveyance to an entity exempt from the Subdivision Map Act, whichever occurs first, the landowner shall convey an avigation easement to the MARB/March Inland Port Airport Authority.	Prior to recordation of final map, the issuance of building permits, or conveyance to an entity exempt from the Subdivision Map Act for the project site, whichever occurs first	Submission of evidence of conveyance of an avigation easement to the MMRB/MIP Airport or provide documentation to the City of Perris and the Airport Land Use Commission that such conveyance has previously been recorded	City of Perris Planning Division							
	<b>MM Haz 3</b> : Any outdoor lighting installed shall be hooded or shielded to prevent either the spillage of lumens or reflection into the sky or above the horizontal plane.	Prior to issuance of building permits	Submission of lighting plans demonstrating that lights are hooded or shielded to prevent either the spillage of lumens or reflection into the sky and that all outdoor lighting is downward facing as much as feasible	City of Perris Building Division							
	MM Haz 4: The following notice shall be provided to all potential purchasers and tenants: "This property is presently located in the vicinity of an airport, within what is known as an airport influence area. For that reason, the property may be subject to some of the annoyances or inconveniences associated with proximity to airport operations (for example, noise, vibration, or odors). Individual sensitivities to those annoyances can vary from person to person. You may wish to consider what airport annoyances, if any, are associated with the property before you complete your purchase and determine whether they are acceptable to you. Business & Profession Code 11010 13(A)."	Prior to certificate of occupancy and tenant improvements	Confirmation that purchasers and tenants have been provided notice	City of Perris Planning Division							
	<ul> <li>MM Haz 5: The following uses shall be prohibited:</li> <li>a. Any use which would direct a steady light or flashing light of red, white, green, or amber colors associated with airport operations toward an aircraft engaged in an initial straight climb following takeoff or toward an aircraft engaged in a straight final approach toward a landing at an airport, other than an FAA-approved navigational signal light or visual approach slope indicator.</li> </ul>	Prior to issuance of building permits	Submission of evidence that uses listed are prohibited in site	City of Perris Planning Division							

**PVCCSP Mitigation Measures** 

Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency	Action Indicating Compliance	Monitoring Party	Verification					
					Initials	Date	Remarks			
	<ul> <li>Any use which would cause sunlight to be reflected towards an aircraft engaged in an initial straight climb following takeoff or towards an aircraft engaged in a straight final approach towards a landing at an airport.</li> </ul>									
	<ul> <li>Any use which would generate smoke or water vapor or which would attract large concentrations of birds, or which may otherwise affect safe air navigation within the area.</li> </ul>									
	<ul> <li>d. Any use which would generate electrical interference that may be detrimental to the operation of aircraft and/or aircraft instrumentation.</li> </ul>									
	e. All retention and water quality basins shall be designed to dewater within 48 hours of a rainfall event.									
	MM Haz 6: A minimum of 45 days prior to submittal of an application for a building permit for an implementing development project, the implementing development project applicant shall consult with the City of Perris Planning Department in order to determine whether any implementing project-related vertical structures or construction equipment would encroach into the 100-to-1 imaginary surface surrounding the MARB. If it is determined that there would be an encroachment into the 100-to-1 imaginary surface, the implementing development project applicant shall file a FAA Form 7460-1, Notice of Proposed Construction or Alteration. If FAA determines that the implementing development project would potentially be an obstruction unless reduced to a specified height, the implementing development project applicant and the Perris Planning Division would work with FAA to resolve any adverse effects on aeronautical operations.	Prior to issuance of building permit	Submission of evidence of submittal of a Notice of Proposed Construction of Alteration (Form 7460-1) to the Federal Aviation Administration (FAA) for each building with an elevation at top point exceeding 1,542 feet AMSL and shall have received a determination of "No Hazard to Air Navigation" from the FAA	City of Perris Planning Division						
	Project Mitigation Measures				l					
	No Project-level mitigation measures are required.									
Hydrology and Water Quality	ty									
The Project will violate any	PVCCSP Mitigation Measures									
water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality.	MM Haz 5, above.									
	Project Mitigation Measures									
	No Project-level mitigation measures are required.									
Noise										

Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency	Action Indicating Compliance	Monitoring Party	Verification					
					Initials	Date	Remarks			
Project will generate Generation of substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies.	<b>MM Noise 1</b> : During all project site excavation and grading on-site, construction contractors shall equip all construction equipment, fixed or mobile, with properly operating and maintained mufflers, consistent with manufacturer standards. The construction contractors shall place all stationary construction equipment, so that emitted noise is directed away from the noise-sensitive receptors nearest the project site.	Prior to issuance of grading permits and during construction	Verification by City of incorporation of requirement in the contractor contracts Periodic Monitoring Reports	City of Perris Planning Division						
	<b>PVCCSP MM Noise 2</b> : During construction, stationary construction equipment, stockpiling and vehicle staging areas will be placed a minimum of 446 feet away from the closest sensitive receptor.	Prior to issuance of grading permits and during construction	Verification by City of incorporation of requirement in the contractor contracts Periodic Monitoring Reports	City of Perris Planning Division						
	<b>PVCCSP MM Noise 3</b> : No combustion-powered equipment, such as pumps or generators, shall be allowed to operate within 446 feet of any occupied residence unless the equipment is surrounded by a noise protection barrier.	Prior to issuance of grading permits and during construction	Verification by City of incorporation of requirement in the contractor contracts Periodic Monitoring Reports	City of Perris Planning Division						
	<b>PVCCSP MM Noise 4</b> : Construction contractors of implementing development projects shall limit haul truck deliveries to the same hours specified for construction equipment. To the extent feasible, haul routes shall not pass sensitive land uses or residential dwellings.	Prior to issuance of grading permits and during construction	Verification by City of incorporation of requirement in the contractor contracts Periodic Monitoring Reports	City of Perris Planning Division						
	Project Mitigation Measures									
	No Project-level mitigation measures are required.									
Project will generate of excessive groundborne	PVCCSP Mitigation Measures									
vibration or groundborne noise levels.	MM Noise 1 through MM Noise 4, above.									
Holse levels.	Project Mitigation Measures									
	No Project-level mitigation measures are required.									
Transportation										
	PVCCSP Mitigation Measures									
	MM Trans 1: Future implementing development projects shall construct on-site roadway improvements pursuant to the general alignments and right-of-way sections set forth in the PVCC Circulation Plan, except where said improvements have previously been constructed.	Mitigation measure completed with preparation of the site plan								

City of Perris
First Industrial Logistics at Wilson Avenue

			A sking by the sking of			Verification				
Impact/Threshold	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency	Action Indicating Compliance	Monitoring Party	Initials	Date	Remarks			
	<b>MM Trans 2</b> : Sight distance at the project entrance roadway of each implementing development project shall be reviewed with respect to standard City of Perris sight distance standards at the time of preparation of final grading, landscape and street improvement plans.	To be reviewed during submittal of final grading, landscape and street improvement plans	Approval of final grading, landscape and street improvement plans	City of Perris Public Works Department						
	MM Trans 3: Each implementing development project shall participate in the phased construction of off-site traffic signals through payment of that project's fair share of traffic signal mitigation fees and the cost of other off-site improvements through payment of fair share mitigation fees which include TUMF (Transportation Uniform Mitigation Fee), DIF (Development Impact Fee) and the NPRBBD (North Perris Road and Bridge Benefit District). The fees shall be collected and utilized as needed by the City of Perris to construct the improvements necessary to maintain the required level of service and build or improve roads to their build-out level.	Prior to occupancy	Receipt of payment	City of Public Works Department						
	MM Trans 4: Prior to the approval of individual implementing development projects, the Riverside Transit Agency (RTA) shall be contacted to determine if the RTA has plans for the future provision of bus routing in the project area that would require bus stops at the project access points. If the RTA has future plans for the establishment of a bus route that would serve the project area, road improvements adjacent to the project site shall be designed to accommodate future bus turnouts at locations established through consultation with the RTA. RTA shall be responsible for the construction and maintenance of the bus stop facilities. The area set aside for bus turnouts shall conform to RTA design standards, including the design of the contact between sidewalk and curb and gutter at bus stops and the use of ADA-compliant paths to the major building entrances in the project.		)							
	MM Trans 5: Bike racks shall be installed in all parking lots in compliance with City of Perris standards.	Prior to issuance of certificates of occupancy	Bike racks installed per City standards	City of Perris Building Division						
	MM Trans 7: Implementing project-level traffic impact studies shall be required for all subsequent implementing development proposals within the boundaries of the PVCCSP as approved by the City of Perris Engineering Department. These subsequent traffic studies shall identify specific project impacts and needed roadway improvements to be constructed in conjunction with each implementing development project. All intersection spacing for individual tracts or maps shall conform to the minimum City intersection spacing standards. All turn pocket lengths shall conform at least to the minimum City turn pocket length standards. If any of the proposed improvements are found to be infeasible, the implementing development project applicant would be required to provide alternative feasible improvements to achieve levels of service satisfactory to the City.		Mitigation measure c	on of the ISMNI						
Conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities.	PVCCSP Mitigation Measures									
	MM Trans 4 through MM Trans 5, above.									
	Project Mitigation Measures									
	No Project-level mitigation measures are required.									
	PVCCSP Mitigation Measures									

Impact/Threshold		Monitoring/Timing	A skip or localization		Verification		
	Applicable PVCCSP Mitigation Measure / Project Mitigation Measures	Monitoring/Timing Frequency	Action Indicating Compliance	Monitoring Party	Initials	Date	Remarks
Substantially increase hazards due to a geometric	MM Trans 1 through MM Trans 2, above.						
design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?	Project Mitigation Measures						
	No Project-level mitigation measures are required.						
Tribal Cultural Resources							
Project will cause a	PVCCSP Mitigation Measures						
substantial adverse change in the significance of a tribal cultural resource defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in	MM Cultural 2, MM Cultural 3, MM Cultural 4, and MM Cultural 6 are replaced with Project-specific mitigation r	measures					
	Project Mitigation Measures						
Public Resources Code	MM CR 1 and MM CR 2, above.						