INITIAL STUDY/NEGATIVE DECLARATION

[Pursuant to Public Resources Code Section 21080(c) and California Code of Regulations, Title 14, Sections 15070-15071]

LEAD AGENCY: San Joaquin County Community Development Department

PROJECT APPLICANT: Sukhdev Singh

PROJECT TITLE/FILE NUMBER(S): PA-1900194 (SA)

PROJECT DESCRIPTION: A Site Approval application to establish agricultural truck parking for a maximum of one (1) truck and two (2) trailers as an accessory use pursuant to Development Title Section 9-605.6(f) on a 2.19-acre parcel. The property is accessed from W. Klo Road and utilizes an onsite well and onsite storm drainage. This property is not under a Williamson Act contract.

The project site is located on the north side of W. Klo Road, 570 feet west of S. Manthey Road, Lathrop.

ASSESSOR PARCEL NOs.: 191-240-20 and 21

ACRES: 2.19-acres

GENERAL PLAN: A/G

ZONING: AG-40

POTENTIAL POPULATION, NUMBER OF DWELLING UNITS, OR SQUARE FOOTAGE OF USE(S): No changes of potential population or number of dwelling units. <u>Agricultural Truck Parking operation for a maximum of one (1)</u> truck and two (2) trailers is an accessory use to a single-family-residence.

SURROUNDING LAND USES:

NORTH: Large ag operation

SOUTH: Scattered non-conforming residences and warehouses/personal storage

EAST: Agriculturally zoned properties with scattered residences and I-5

WEST: Agriculturally zoned properties with scattered residences

REFERENCES AND SOURCES FOR DETERMINING ENVIRONMENTAL IMPACTS:

Original source materials and maps on file in the Community Development Department including: all County and City general plans and community plans; assessor parcel books; various local and FEMA flood zone maps; service district maps; maps of geologic instability; maps and reports on endangered species such as the Natural Diversity Data Base; noise contour maps; specific roadway plans; maps and/or records of archeological/historic resources; soil reports and maps; etc.

Many of these original source materials have been collected from other public agencies or from previously prepared EIR's and other technical studies. Additional standard sources which should be specifically cited below include on-site visits by staff (note staff knowledge or experience; and independent environmental studies submitted to the County as part of the project application. Copies of these reports can be found by contacting the Community Development Department.

TRIBAL CULTURAL RESOURCES:

Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1? If so, is there a plan for consultation that includes, for example, the determination of significance of impacts to tribal cultural resources, procedures regarding confidentiality, etc.?

No

1. Does it appear that any environmental feature of the project will generate significant public concern or controversy? Yes Nature of concern(s): Enter concern(s). 2. Will the project require approval or permits by agencies other than the County? \times No __ Yes Agency name(s): Enter agency name(s). 3. Is the project within the Sphere of Influence, or within two miles, of any city? X Yes │No City: Lathrop, Manteca **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. Air Quality Agriculture and Forestry **Aesthetics** Resources **Cultural Resources** Energy **Biological Resources** Greenhouse Gas Emissions Hazards & Hazardous Geology / Soils Materials Land Use / Planning Hydrology / Water Quality **Public Services** Population / Housing Noise Transportation Tribal Cultural Resources Recreation

Mandatory Findings of Significance

Wildfire

GENERAL CONSIDERATIONS:

Utilities / Service Systems

DETERMINATION: (To be completed by the Lead Agency) On the basis of this initial evaluation:
☐ I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.
I find 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.
☐ I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.
I find 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.
I find 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 $\frac{11/20/19}{Date}$

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.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - a) Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures 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.

lss	sues:	Potentially	Less Than	Less Than		Analyzed
		Significant Impact	Significant with Mitigation Incorporated	Significant Impact	No	In The t Prior EIR
<u>I. A</u>	AESTHETICS.	Пірасі	mcorporated	mpact	ппрас	ti noi Env
	cept as provided in Public Resources Code Section 21099, uld the project:					
a)	Have a substantial adverse effect on a scenic vista?				\boxtimes	
b)	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				\boxtimes	
c)	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced from publically accessible vantage point). If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?				\boxtimes	
d)	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				\boxtimes	
	pact Discussion: d)The project is a Site Approval application to establish agreel. The proposed facility consists of similar residential located along a designated scenic route pursuant to 203 mixture of agricultural, industrial, and residential uses. As impact on aesthetics.	developmer 5 General P	nt as neighboring lan Figure 12-2,	parcels. The and the surr	project ounding	t site is no g area is a
<u>II.</u>	AGRICULTURE AND FORESTRY RESOURCES.	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	Analyzed In The t Prior EIR
sig the As Co im im sig inf For for Pr	determining whether impacts to agricultural resources are inificant environmental effects, lead agencies may refer to be California Agricultural Land Evaluation and Site sessment Model (1997) prepared by the California Dept. of inservation as an optional model to use in assessing pacts on agriculture and farmland. In determining whether pacts to forest resources, including timberland, are inificant environmental effects, lead agencies may refer to formation compiled by the California Department of intestry and Fire Protection regarding the state's inventory of the rest land, including the Forest and Range Assessment of the project and the Forest Legacy Assessment project; and the state of the rest carbon measurement methodology provided in Forest otocols adopted by the California Air Resources Board. — ould the project:					
a)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the				\boxtimes	

	maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to nonagricultural use?							
b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				\boxtimes			
c)	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				\boxtimes			
d)	Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes			
e)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				\boxtimes			
lm	pact Discussion:							
а-е	a-e)The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre parcel. The project includes parking for a maximum of one (1) truck and two (2) trailers. Agricultural truck parking is an accessory use to a single-family-dwelling in the AG-40 (General Agriculture, 40-acre minimum) zone with an approved Site approval application.							
	The proposed project site is not under a Williamson Act contract. The parcel is not designated as Prime Farmland, so the proposed project will not convert Prime Farmland to a non-agricultural use. The project does not propose to remove any land from agricultural production because the site is developed with residences and accessory buildings. The project will not affect any agricultural uses and none of the surrounding properties is under a Williamson Act contract. Therefore, the proposed application will have a less than significant impact on agriculture or forestry resources.							
	the proposed project will not convert Prime Farmland to a any land from agricultural production because the site is project will not affect any agricultural uses and none of the	non-agricultu developed e surroundin	iral use. The proje with residences a ig properties is ur	ect does not p and accesso nder a Willian	propose ry buildi mson Ac	to remove ngs The ct contract.		
<u>111.</u>	the proposed project will not convert Prime Farmland to a any land from agricultural production because the site is project will not affect any agricultural uses and none of the	non-agricultu developed e surroundin	iral use. The proje with residences a ig properties is ur	ect does not p and accesso nder a Willian	propose ry buildi mson Ac y resour No	to remove ngs The ct contract.		
Wh app	the proposed project will not convert Prime Farmland to a any land from agricultural production because the site is project will not affect any agricultural uses and none of the Therefore, the proposed application will have a less than	non-agricultus developed e surroundin significant in Potentially Significant	ural use. The projection with residences and properties is under the properties is under the project on agricultule. Less Than Significant with Mitigation	ect does not and accessonder a Willian accestrate or forestrate Less Than Significant	propose ry buildi mson Ac y resour No	to remove ngs The ct contract. ces. Analyzed In The		
Wh app	the proposed project will not convert Prime Farmland to a any land from agricultural production because the site is project will not affect any agricultural uses and none of the Therefore, the proposed application will have a less than AIR QUALITY. There available, the significance criteria established by the olicable air quality management or air pollution control trict may be relied upon to make the following	non-agricultus developed e surroundin significant in Potentially Significant	ural use. The projection with residences and properties is under the properties is under the project on agricultule. Less Than Significant with Mitigation	ect does not and accessonder a Willian accestrate or forestrate Less Than Significant	propose ry buildi mson Ac y resour No	to remove ngs The ct contract. ces. Analyzed In The		
Whapp dis	the proposed project will not convert Prime Farmland to a any land from agricultural production because the site is project will not affect any agricultural uses and none of the Therefore, the proposed application will have a less than also the proposed application will have a less than also the project will be significance criteria established by the policable air quality management or air pollution control trict may be relied upon to make the following terminations. Would the project: Conflict with or obstruct implementation of the applicable	non-agricultus developed e surroundin significant in Potentially Significant	ural use. The projection with residences and properties is under the properties is under the project on agricultule. Less Than Significant with Mitigation	ect does not and accessonder a Willian accestrate or forestrate Less Than Significant	propose ry buildi mson Ac y resour No Impact	to remove ngs The ct contract. ces. Analyzed In The		
Whappedis det	the proposed project will not convert Prime Farmland to a any land from agricultural production because the site is project will not affect any agricultural uses and none of the Therefore, the proposed application will have a less than therefore, the proposed application will have a less than all the project are available, the significance criteria established by the olicable air quality management or air pollution control trict may be relied upon to make the following terminations. Would the project: Conflict with or obstruct implementation of the applicable air quality plan? 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	non-agricultus developed e surroundin significant in Potentially Significant	ural use. The projection with residences and properties is under the properties is under the project on agricultule. Less Than Significant with Mitigation	ect does not and accessonder a Willian accestrate or forestrate Less Than Significant	propose ry buildi mson Ac y resour No Impact	to remove ngs The ct contract. ces. Analyzed In The		

Impact Discussion:

d) The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre parcel. The project includes parking for a maximum of one (1) truck and two (2) trailers. Agricultural truck parking is an accessory use to a single-family-dwelling in the AG-40 (General Agriculture, 40-acre minimum) zone with an approved Site approval application. The San Joaquin Valley Unified Air Pollution Control District (SJVAPCD) has been established by the State in an effort to control and minimize air pollution. At the time of future development, the applicant will be required to meet the requirements for emissions and dust control as established by SJVAPCD. As a result, any impacts to air quality will be reduced to less-than-significant.

The project proposes to have access driveways surfaced in asphalt concrete, and the truck parking and trailer storage areas surfaced with aggregate base. Pursuant to Development Title Section 9-1015(e)(2)(a), alternative surfacing materials may be used in combination with an asphalt concrete or Portland cement concrete driveway for agricultural truck parking. As a result of the proposed surfacing, dust generated by the movement of trucks on to and off of the property is expected to be less than significant.

IV	BIOLOGICAL RESOURCES:	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac	Analyzed In The Prior EIR
<u>IV.</u>	BIOLOGICAL RESOURCES.					
Wc	ould the project:					
a)	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?					
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?			\boxtimes		
c)	Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				\boxtimes	
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				\boxtimes	
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				\boxtimes	
f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?	_		\boxtimes		

Impact Discussion:

a) The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre parcel. The project includes parking for a maximum of one (1) truck and two (2) trailers. Agricultural truck

parking is an accessory use to a single-family-dwelling in the AG-40 (General Agriculture, 40-acre minimum) zone with an approved Site approval application. There will be no physical change to the project site other than the improvement of the existing encroachment (driveway). The Natural Diversity Database does not list any rare, endangered, or threatened species as potentially occurring in or near the site.

b) The applicant is not required to participate in the San Joaquin County Multi-Species Habitat Conservation and Open Space Plan (SJMSCP) due to pre-existing ground disturbance. There is one single-family residence, a storage building, minimal landscaping, and a fire-burned residence that will be demolished under permit from the building department.

	<u>ULTURAL RESOURCES.</u> Id the project:	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac	Analyzed In The t Prior EIR
	Cause a substantial adverse change in the significance of a historical resource pursuant to§ 15064.5?				\boxtimes	
	Cause a substantial adverse change in the significance of an archaeological resource pursuant to § 15064.5?					
	Disturb any human remains, including those interred outside of dedicated cemeteries?			\boxtimes		
a-c) ⁻	The project is a Site Approval application to establish agriparcel. The project includes parking for a maximum of one accessory use to a single-family-dwelling in the AG-40 (Gersite approval application. The only physical change to the pencroachment (driveway) and the truck and trailer parking event human remains are encountered during any portion be no further excavation or disturbance of the site or any neguntil the coroner of the county has determined manner and treatment and disposition of the human remains have be (California Health and Safety Code - Section 7050.5). At the Native American origin, the developer shall follow the processection 15064.5(e) of the California State Code of Regulation.	(1) truck and neral Agricul project site warea. There of the projecarby area real cause of dependent of the time development.	I two (2) trailers. Iture, 40-acre mir vill be limited to the will be no construct, California state asonably suspected the the person respected to the person respected to the person respected to the trail with the trail to the person respected to the trail	Agricultural thimum) zone improvem ruction of any let law require ted to overlie ommendation for any burials a	ruck pa with ar ent of the y buildings that adjace and cond are four	arking is an approved the existing angs. In the there shall ant remains cerning the excavation and to be of
	<u>ENERGY.</u> ıld the project:	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impad	Analyzed In The t Prior EIR
a)	Result in a potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy, or wasteful use of energy resources, during project construction or operation?				\boxtimes	
	Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?				\boxtimes	

Impact Discussion:

a,b) The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre parcel. The only physical change to the project site is the improvement of the existing encroachment (driveway) and

sources will be less than significant.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No	Analyzed In The Prior EIR
VII.	GEOLOGY AND SOILS.	Impaot	moorporated	mpaot	mpaot	
Wc	ould the project:					
a)	Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving:				\boxtimes	
	i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.				\boxtimes	
	ii) Strong seismic ground shaking?				\boxtimes	
	iii) Seismic-related ground failure, including liquefaction?				\boxtimes	
	iv) Landslides?				\boxtimes	
b)	Result in substantial soil erosion or the loss of topsoil?				\boxtimes	
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?				\boxtimes	
d)	Be located on expansive soil and create direct or indirect risks to life or property?				\boxtimes	
e)	Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?					
f)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				\boxtimes	
lm	pact Discussion:					
(a-f)The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre parcel. The project includes parking for a maximum of one (1) truck and two (2) trailers. Agricultural truck parking is an accessory use to a single-family-dwelling in the AG-40 (General Agriculture, 40-acre minimum). There will be no physical change to the project site other than the improvement of the existing encroachment (driveway) and the improvement of the truck and trailer area. No dirt will be taken off-site.						rking is an will be no
<u>VII</u>	I. GREENHOUSE GAS EMISSIONS.	Potentially Significant Impact	SIGHIIICAHI WIIII	Less Than Significant Impact	No	Analyzed In The t Prior EIR

Would the project:

a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?			\boxtimes				
b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?			\boxtimes				
Impact Discussion:							
a-b) Emissions of GHGs contributing to global climate change are attributable in large part to human activities associated with the industrial/manufacturing, utility, transportation, residential, and agricultural sectors. Therefore, the cumulative global emissions of GHGs contributing to global climate change can be attributed to every nation, region, and city, and virtually every individual on earth. An individual project's GHG emissions are at a micro-scale level relative to global emissions and effects to global climate change; however, an individual project could result in a cumulatively considerable incremental contribution to a significant cumulative macro-scale impact. As such, impacts related to emissions of GHG are inherently considered cumulative impacts.							
Implementation of the underlying project would cumulatively contribute to increases of GHG emissions. Estimated GHG emissions attributable to future development would be primarily associated with increases of carbon dioxide (CO_2) and, to a lesser extent, other GHG pollutants, such as methane (CH_4) and nitrous oxide (N_2O) associated with area sources, mobile sources or vehicles, utilities (electricity and natural gas), water usage, wastewater generation, and the generation of solid waste. The primary source of GHG emissions for the project would be mobile source emissions. The common unit of measurement for GHG is expressed in terms of annual metric tons of CO_2 equivalents $(MTCO_2e/yr)$.							
As noted previously, the underlying project will be subject to the rules and regulations of the SJVAPCD. The SJVAPCD has adopted the <i>Guidance for Valley Land- use Agencies in Addressing GHG Emission Impacts for New Projects under CEQA</i> and the <i>District Policy – Addressing GHG Emission Impacts for Stationary Source Projects Under CEQA When Serving as the Lead Agency.11</i> The guidance and policy rely on the use of performance-based standards, otherwise known as Best Performance Standards (BPS) to assess significance of project specific greenhouse gas emissions on global climate change during the environmental review process, as required by CEQA. To be determined to have a less-than-significant individual and cumulative impact with regard to GHG emissions, projects must include BPS sufficient to reduce GHG emissions by 29 percent when compared to Business As Usual (BAU) GHG emissions. Per the SJVAPCD, BAU is defined as projected emissions for the 2002-2004 baseline period. Projects which do not achieve a 29 percent reduction from BAU levels with BPS alone are required to quantify additional project-specific reductions demonstrating a combined reduction of 29 percent. Potential mitigation measures may include, but not limited to: on-site renewable energy (e.g. solar photovoltaic systems), electric vehicle charging stations, the use of alternative-fueled vehicles, exceeding Title 24 energy efficiency standards, the installation of energy-efficient lighting and control systems, the installation of energy-efficient mechanical systems, the installation of drought-tolerant landscaping, efficient irrigation systems, and the use of low-flow plumbing fixtures.							
It should be noted that neither the SJVAPCD nor the related GHG emissions. Construction GHG emission expected to generate a significant contribution to global	s are a one-t	time release and					
11 San Joaquin Valley Air Pollution Control District. G Emission Impacts for New Projects under CEQA. Des District. District Policy Addressing GHG Emission Im Serving as the Lead Agency. December 17, 2009.	cember 17, 2	009.San Joaquir	Valley Air	Pollution	Control		
IX. HAZARDS AND HAZARDOUS MATERIALS. Would the project:	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact		Analyzed In The Prior EIR		
a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal			\boxtimes				

of hazardous materials? b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and X accident conditions involving the release of hazardous materials into the environment? Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-X guarter mile of an existing or proposed school? Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would \boxtimes it create a significant hazard to the public or the environment? e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project X result in a safety hazard or excessive noise for people residing or working in the project area? Impair implementation of or physically interfere with an

Impact Discussion:

evacuation plan?

adopted emergency response plan or emergency

fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?

 g) Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland

a-g)The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre parcel. The project includes parking for a maximum of one (1) truck and two (2) trailers. Agricultural truck parking is an accessory use to a single-family-dwelling in the AG-40 (General Agriculture, 40-acre minimum) zone with an approved Site approval application. There will be no physical change to the project site other than the improvement of the existing encroachment (driveway) and the improvement of the truck and trailer parking area.

X

X

The project would not result in, create or induce hazards and associated risks to the public. There is no storage permitted on-site except within the trailers. Trailers will normally be empty. There may be hazardous materials within the trailer if the owner/operator parks at his residence between the time he picks up a load and the time he drops off the load. Operational activities would be subject to federal, state, and local laws and requirements designed to minimize and avoid potential health and safety risks associated with hazardous materials. No significant impacts are anticipated related to the transport, use, or storage of hazardous materials during construction activities are anticipated.

			Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No	Analyzed In The Prior EIR
		ROLOGY AND WATER QUALITY.		moorporates	,		
a)	Vio req	the project: late any water quality standards or waste discharge uirements or otherwise substantially degrade surface ground water quality?				\boxtimes	
b)	sub pro	ostantially decrease groundwater supplies or interfere estantially with groundwater recharge such that the ject may impede sustainable groundwater nagement of the basin?				\boxtimes	
c)	or a	ostantially alter the existing drainage pattern of the site area, including through the alteration of the course of a eam or river or through the addition of impervious faces, in a manner which would:				\boxtimes	
	i)	result in substantial erosion or siltation on- or off-site;				\boxtimes	
	ii)	substantially increase the rate or amount of surface runoff in a manner which would result in flooding onor off-site;				\boxtimes	
	iii)	create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or				\boxtimes	
	iv)	impede or redirect flood flows?				\boxtimes	
d)		flood hazard, tsunami, or seiche zones, risk release of lutants due to project inundation?				\boxtimes	
e)		nflict with or obstruct implementation of a water quality ntrol plan or sustainable groundwater management n?			\boxtimes		
lm	pact	: Discussion:					
e)	Wo (Sa we	e project site is located in the Flood Zone X(500) flood orks Flood Control Division for comments. The project sen Joaquin River) is more than 1.6 miles to the west. It is a referral was sent to the Army Corps of Engineers beived.	ite is listed a Γhe 100-yeaι	s open water/upl r flood zone is al	ands. The nesse that	earest o n 1.6 m	pen water iles to the
			Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No	Analyzed In The Prior EIR
<u>XI.</u>	LAN	ND USE AND PLANNING.	paot	moorporatod			
Wo	ould	the project:					
a)	Ph	ysically divide an established community?				\boxtimes	
b)	wit	use a significant environmental impact due to a conflict hany land use plan, policy, or regulation adopted for purpose of avoiding or mitigating an environmental			\boxtimes		

Impact Discussion:

b) The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre parcel. The project includes parking for a maximum of one (1) truck and two (2) trailers. Agricultural truck parking is an accessory use to a single-family-dwelling in the AG-40 (General Agriculture, 40-acre minimum) zone with an approved Site approval application. There will be no physical change to the project site other than the improvement of the existing encroachment (driveway) and the improvement of the truck parking area. The project is not a growth-inducing action nor is it in conflict with any existing or planned uses. The Agricultural Truck Parking use type may be conditionally permitted in the AG-40 (General Agriculture, 40-Acre minimum) zone as an accessory use subject to an approved Site Approval application.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	Analyzed In The Prior EIR
XII.	MINERAL RESOURCES.	Impact	meorporated	Impaot	тпраос	T HOI EIIX
	resource that would be of value to the region and the residents of the state?					
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?			\boxtimes		
lmį	pact Discussion:					
a, k	b) The proposed project will not result in the loss of availabil because the site does not contain minerals of significance mineral resource zone (MRZ) designation to land that me Division of Mines and Geology. The proposed project is not will have a less than significant impact on the availability of San Joaquin County.	or known mi eets the sign in a designa	neral resources. ificant mineral de ted MRZ zone. T	San Joaquin eposits defin herefore, the	County ition by propos	applies a the State ed project
XII	I. NOISE.	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	Analyzed In The Prior EIR
Wc	ould the project result in:					
a)	Generation of a 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?			\boxtimes		
b)	Generation of excessive groundborne vibration or groundborne noise levels?			\boxtimes		
c)	For a project within the vicinity of a private airstrip or an airport land use plan, or where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?			\boxtimes		

Impact Discussion:

	parcel. The project includes parking for a maximum of one of accessory use to a single-family-dwelling in the AG-40 (Ger Site approval application. There will be no physical change the encroachment (driveway) and the improvement of the truck feet to the east of the project site. Development Title Table land use. Development Title Section Table 9-1025.9 Part noise sources is 65 dB for outdoor activity areas and 45 dl of the receiving use, or applies at the lot line if no activity these Development Title standards. Therefore, noise imparsignificant.	(1) truck and neral Agriculto the project k and trailer 9-1025.9 list I states that B for interior area is known	two (2) trailers. A ture, 40-acre min site other than the parking area. The state Residential to the maximum spaces. This ap wn. The propose	nimum) zone ne improvem ne improvem ne nearest re l use type as sound level plies to outded project wo	with an ent of the sidence a noise for transport actional contractions.	approved the existing this twenty the sensitive sportation vity areas subject to
VII	A DODUK ATION AND HOUGING	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	Analyzed In The Prior EIR
	V. POPULATION AND HOUSING.					
Wo	ould the project:					
a)	Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				\boxtimes	
b)	Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?				\boxtimes	
lm	pact Discussion:					
a-k	b) The project is a Site Approval application to establish agrical (2) trailers as an accessory use to a single-family-dwelling change to the project site other than the improvement of the truck and trailer parking area. The proposed project the amount of proposed or existing housing in the vicinity. will be less than significant.	, which mus ne existing e will not resu	t already be exis ncroachment (dr ult in displaceme	ting. There v riveway) and nt of the pop	vill be n the imp ulation	o physical provement and affect
		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	Analyzed In The t Prior EIR
<u>X\</u>	/. PUBLIC SERVICES.					
W	ould the project:					
a)	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:					
ļ	Fire protection?			\boxtimes		
ļ	Police protection?			\boxtimes		

a-c) The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre

	Scho	ools?			\boxtimes		
	Park	s?			\boxtimes		
	Othe	r public facilities?			\boxtimes		
	Impact	t Discussion:					
	а)	The project is a Site Approval application to establish acre parcel. The project includes parking for a maxim parking is an accessory use to a single-family-dwelling with an approved Site approval application. There will improvement of the existing encroachment (driveway) The existing fire protection is provided by the Lathrop F by the San Joaquin County Sheriff's Department, and Unified School District. There are no parks in the vicini scope, impacts to public services are anticipated to be	num of one (in the AG-40 Il be no physand the imp Fire District, of the existing ty, and none	(1) truck and two 0 (General Agricusical change to the provement of the existing law enfort graces are required to be	(2) trailers. Ilture, 40-aci he project s truck and tra cement prots are provide	Agricult re minim ite other ailer park tection is	tural truck num) zone than the king area. s provided e Lathrop
	W// D		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No	Analyzed In The Prior EIR
		ECREATION.					
	and re substa	Ild the project increase the use of existing neighborhood gional parks or other recreational facilities such that ntial physical deterioration of the facility would occur or elerated?				\boxtimes	
	constru	s the project include recreational facilities or require the action or expansion of recreational facilities which might n adverse physical effect on the environment?				\boxtimes	
	Impact	t Discussion:					
a-b)	parc acc Site enc sub recr phy	e project is a Site Approval application to establish agricel. The project includes parking for a maximum of one (essory use to a single-family-dwelling in the AG-40 (Gereapproval application. There will be no physical change to the roachment (driveway) and the improvement of the truestantially increase the use of existing neighborhood and reation facilities or require the construction or expansional effect on the environment. Due to the limited scope anticipated to be less than significant.	(1) truck and neral Agricul to the project ck and traile d regional p on of recrea	I two (2) trailers. A ture, 40-acre min t site other than ther parking area. Tarks. Additionally ational facilities, v	Agricultural to the common that the common the common that t	truck par with an nent of th ed proje t does n have ar	rking is an approved ne existing ct will not ot include n adverse
	XVII T	RANSPORTATION.	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No	Analyzed In The Prior EIR
		the project:					
		onflict with a program plan, ordinance, or policy					
	ad	dressing the circulation system, including transit, adways, bicycle, and pedestrian facilities?			\boxtimes		
		ould the project conflict or be inconsistent with CEQA idelines section 15064.3, subdivision (b)?			\boxtimes		

c)	feat	ostantially increase hazards due to a geometric design ture (e.g., sharp curves or dangerous intersections) or ompatible uses (e.g., farm equipment)?			\boxtimes		
d)	Res	sult in inadequate emergency access?			\boxtimes		
lmp	oact	Discussion:					
a,c)	The project is a Site Approval application to establish acre parcel. The project includes parking for a maxin parking is an accessory use to a single-family-dwelling with an approved Site approval application. There with improvement of the existing encroachment (driveway), and has determined that the project will have a less that	num of one g in the AG-4 ill be no phy The Depart	(1) truck and two 40 (General Agric ysical change to ment of Public Wo	o (2) trailers ulture, 40-ac the project s orks has revi	. Agricul re minin site othe	tural truck num) zone er than the
V \/	ш т	RIBAL CULTURAL RESOURCES.	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	Analyzed In The Prior EIR
a)	the Pub feat defi	auld the project cause a substantial adverse change in significance of a tribal cultural resource, defined in blic Resources Code section 21074 as either a site, ture, place, cultural landscape that is geographically ined in terms of the size and scope of the landscape, ared place, or object with cultural value to a California cive American tribe, and that is:					
	i)	Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k), or				\boxtimes	
	ii)	A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.				\boxtimes	
lm	pact	Discussion:					
a)		The project is a Site Approval application to establish					

a) The project is a Site Approval application to establish agricultural truck parking as an accessory use on a 2.19-acre parcel. The project includes parking for a maximum of one (1) truck and two (2) trailers. There will be no physical change to the project site other than the improvement of the existing encroachment (driveway) and the improvement of the truck and trailer parking area.

At the time development, if Human burials are found to be of Native American origin, the developer shall follow the procedures pursuant to Title 14, Division 6, Chapter 3, Article 5, Section 15064.5(e) of the California State Code of Regulations. A referral was sent to Katherine Perez of the North Valley Yokuts Tribe for review. If human remains are encountered, all work shall halt in the vicinity and the County Coroner shall be notified immediately. At the same time, a qualified archaeologist shall be contacted to evaluate the finds. If Human burials are found to be of Native American origin, steps shall be taken pursuant to Section 15064.5(e) of Guidelines for California Environmental Quality Act.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No	Analyzed In The Prior EIR
XIX	C. UTILITIES AND SERVICE SYSTEMS.	mpaat	moorporatou			
Wo	ould the project:					
a)	Require or result in the relocation or construction of new or expanded water, wastewater treatment, or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?			\boxtimes		
b)	Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?			\boxtimes		
c)	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?			\boxtimes		
d)	Generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?				\boxtimes	
e)	Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?				\boxtimes	
lm	pact Discussion:					
a-c	The project is a Site Approval application to establis acre parcel. The project includes parking for a maxi parking is an accessory use to a single-family-dwellin with an approved Site approval application. There wimprovement of the existing encroachment (driveway Development Title Section 9-605.6(f)(4) specifies no members are permitted. This project will not be require to the existing residence by an on-site well. Wasteway Storm water drainage will continue to be retained on-	mum of one g in the AG-4 vill be no ph (r) and the im employees of the to be servater service is	(1) truck and tw 40 (General Agric ysical change to provement of the other than the own yed by public serv	o (2) trailers culture, 40-actified the project setruck and to the project of the contraction of the contrac	Agricul ore minin site othe railer par s immed is alread	tural truck num) zone or than the rking area. iate family y provided
2 20 10		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	Analyzed In The Prior EIR
XX. WILDFIRE.						
cla	If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project:					
a)	Substantially impair an adopted emergency response plan or emergency evacuation plan?				\boxtimes	

b)	Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?				\boxtimes	
c)	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?				\boxtimes	
d)	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?				\boxtimes	
lmp	pact Discussion:					
a-d	The project is a Site Approval application to establish acre parcel. The project includes parking for a maxim parking is an accessory use to a single-family-dwelling with an approved Site approval application. There wil improvement of the existing encroachment (driveway) Pursuant to the San Joaquin Fire Severity Zone map, t very high fire zone designation. Therefore, the propos hazards.	um of one (in the AG-40 I be no phys and the imp he project sit	 truck and two (General Agricu sical change to the rovement of the to te is not located in 	(2) trailers. Iture, 40-acr ne project s truck and tra n or near a r	Agricul e mining te mining the other had a mining the m	tural truck num) zone or than the oking area. oe, high, or
XX	I. MANDATORY FINDINGS OF SIGNIFICANCE	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	Analyzed In The t Prior EIR
a) I the of a to o pla res	I. MANDATORY FINDINGS OF SIGNIFICANCE Does the project have the potential to substantially degrade quality of the environment, substantially reduce the habitate a fish or wildlife species, cause a fish or wildlife population drop below self-sustaining levels, threaten to eliminate a nt or animal community, substantially reduce the number or trict the range of a rare or endangered plant or animal or ninate important examples of the major periods of California tory or prehistory?	Significant	Significant with Mitigation	Significant		In The
a) I the of a to o pla res elir his:	Does the project have the potential to substantially degrade quality of the environment, substantially reduce the habitat a fish or wildlife species, cause a fish or wildlife population drop below self-sustaining levels, threaten to eliminate a nt or animal community, substantially reduce the number or trict the range of a rare or endangered plant or animal or ninate important examples of the major periods of California	Significant	Significant with Mitigation	Significant	Impact	In The
a) I the of a to o pla res elir his: b) I but me cor pas effe c) cau	Does the project have the potential to substantially degrade quality of the environment, substantially reduce the habitat a fish or wildlife species, cause a fish or wildlife population drop below self-sustaining levels, threaten to eliminate a nt or animal community, substantially reduce the number or trict the range of a rare or endangered plant or animal or ninate important examples of the major periods of California tory or prehistory? Does the project have impacts that are individually limited, cumulatively considerable? ("Cumulatively considerable" ans that the incremental effects of a project are nsiderable when viewed in connection with the effects of st projects, the effects of other current projects, and the	Significant	Significant with Mitigation	Significant	Impact	In The

a-c) The proposed application does not have the potential to degrade the environment or eliminate a plant or animal community. The project would not result in significant cumulative impacts or cause substantial adverse effects on human beings, either directly or indirectly.

ATTACHMENT: (MAP[S] OR PROJECT SITE PLAN[S])

