RESOLUTION NO. 16-038

A RESOLUTION OF THE PLANNING COMMISSION
OF THE CITY OF EL PASO DE ROBLES
RECOMMENDING APPROVAL TO THE CITY COUNCIL
OF THE CITY OF EL PASO DE ROBLES
ADOPTING A MITIGATED NEGATIVE DECLARATION FOR
GENERAL PLAN AMENDMENT 14-001, REZONE 14-001,
VESTING TENTATIVE TRACT 3069 & OAK TREE REMOVAL 14-005
APPLICANT – ERSKINE / RANCH AND COAST PROPERTIES, INC.
APN: 025-435-031, 030 and 029

WHEREAS, Kirk Consulting, on behalf of Tom Erskine and Ranch and Coast Properties, Inc., has filed an application requesting consideration of the following land use changes and entitlements in connection with the development of a project known the Erskine-Justin General Plan Amendment (the "Project"):

- **General Plan Amendment 14-001**: to change the existing land use designations as follows:
 - Lots 9-11 (Tract 2778): Business Park to Commercial Services
 - Lot 1: Ag/Parks and Open Space to Commercial Services
 - Lots 2: Ag/Parks and Open Space to Commercial Services
 - Lot 3: Ag/Parks and Open Space to Business Park
 - Lots 5-12: Parks & Open Space to Business Park
 - Lot 13: Ag/Parks & Open Space to Business Park
 - Remainder Parcel and Lot 4: No changes proposed
- **Rezone 14-001:** Rezone: to change the existing zoning designations as follows (See Rezone Exhibit, Attachment 4):
 - Lots 9-11 (Tract 2778): PM (Planned Industrial) to C3-PD (Commercial/Light Industrial Planned Development Overlay)
 - Lots 1-2: RA-PD (Residential Ag, Planned Development) to C3-PD (Commercial/Light Industrial-Planned Development Overlay)
 - Lot 3: RA-PD (Residential Ag, Planned Development) and POS (Parks & Open Space) to C3-PD (Commercial/Light Industrial Planned Development Overlay)
 - Lots 5-12: POS (Parks & Open Space) to PM-PD (Planned Industrial, Planned Development Overlay)
 - Lot 13: RA-PD (Residential Ag, Planned Development) and POS (Parks & Open Space) to PM-PD (Planned Industrial, Planned Development Overlay);
 - Remainder Parcel and Lot 4: No changes proposed
- Vesting Tentative Tract Map 3069:

- A request to subdivide three (3) existing parcels, APNs 025-435-029, 030, and 031, totaling 212 acres into 13 lots that would total 77.3 acres and one 134.7 acre remainder lot.
- The map includes a 2-lane arterial road which will be improved through the project site terminating at a cul-de-sac at the eastern edge of Lot 7 and 8. An offer of dedication is being provided as part of the project extending from the cul-de-sac to the south eastern edge of the property. The offer of dedication is intended to facilitate the future connection to Airport Road consistent with the General Plan Circulation Element. The subdivision recognizes the City's future plans and has been designed to accommodate the future road.

WHEREAS, pursuant to the Statutes and Guidelines of the California Environmental Quality Act (CEQA), Public Resources Code, Section 21000, et seq., and the City's Procedures for Implementing CEQA, an Initial Study and a Draft Mitigated Negative Declaration ("MND") was prepared and circulated for a 30-day public review period beginning on June 24, 2016 and extended to July 24, 2016. The Draft MND/Initial Study dated June 24, 2016 is on file at the Paso Robles Community Development Department and available on line at

http://www.prcity.com/government/departments/commdev/; and

WHEREAS, mitigation measures have been incorporated into the MND and will be imposed on the project through the City's adoption of a Mitigation Monitoring and Reporting Program (MMRP) in compliance with CEQA Guideline 15074(d). These mitigation measures are imposed on the project to address potential environmental effects from: air quality; biological resources; cultural resources, hydrology, and transportation. With the implementation of this mitigation, all potential environmental effects will be reduced to a less than significant level; and

WHEREAS, mitigation measures set forth in the MMRP are specific and enforceable. The MMRP adequately describes implementation procedures, monitoring responsibility, reporting actions, compliance schedule, and verification of compliance in order to ensure that the Project complies with the adopted mitigation measures; and

WHEREAS, the mitigation measures contained in the MMRP will also be imposed as enforceable conditions of approval; and

WHEREAS, the applicant has executed a Mitigation Agreement whereby the applicant has agreed to incorporate all of the mitigation measures into the project. A copy of the executed Mitigation Agreement is on file in the Community Development Department; and

WHEREAS, public notice of the proposed Draft MND was posted as required by Section 21092 of the Public Resources Code; and

WHEREAS, public hearings were conducted by the Planning Commission on July 12, 2016, and by the

City Council on August 2, 2016, to consider the Initial Study and the draft MND prepared for the proposed Project, and to accept public testimony on the proposed entitlements and environmental determination;

NOW, THEREFORE, BE IT RESOLVED, by the City Council of the City of Paso Robles, as follows:

Section 1. All of the recitals above are true and correct and incorporated herein.

Section 2. Based on the information and analysis contained in the Mitigated Negative Declaration prepared for this project, the comments received during the public review period, and testimony received at the public hearing, the City Council finds that there is no substantial evidence supporting a fair argument that there would be a significant impact on the environment with mitigation measures imposed on the Project. These findings are based on an independent review of the Initial Study, the Mitigated Negative Declaration, and all comments received regarding the Mitigated Negative Declaration, and based on the whole record. The City Council further finds that the Mitigated Negative Declaration was prepared in compliance with CEQA and the CEQA Guidelines, that there is no substantial evidence that the Project will have a significant effect on the environment with the incorporation of mitigation measures provided in the MMRP, and the Mitigated Negative Declaration reflects the independent judgment and analysis of the City Council.

Section 3. The City Council, based on its independent judgment and analysis, hereby adopts the Mitigated Negative Declaration for the Erskine Industrial Park General Plan Amendment Project, attached hereto as Exhibit A, including the comments received and responses thereto, attached hereto as Exhibit B, and the Mitigation Monitoring and Reporting Program, attached hereto as Exhibit C, and imposes each mitigation measure as a condition of approval of the Project, in accordance with the Statutes and Guidelines of the California Environmental Quality Act (CEQA) and the City's Procedures for Implementing CEQA. Exhibits A, B, and C are hereby incorporated into this resolution.

PASSED AND ADOPTED by the Planning Commission of the City of Paso Robles this 12th day of July 2016 by the following vote:

AYES:

Commissioners Barth, Burgett, Rollins, Agredano, Davis and Donaldson

NOES:

ABSTAIN:

Commissioner Brennan

ABSENT:

ATTEST:

Bob Rollins, Chairman

Warren Frace, Planning Commission Secretary

Exhibit A - Mitigated Negative Declaration

Exhibit B. - Mitigation Monitoring and Reporting Table

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Exhibit A - Mitigated Negative Declaration for the Erskine Industrial Park General Plan Amendment project

Exhibit A

CALIFORNIA ENVIRONMENTAL QUALITY ACT INITIAL STUDY CHECKLIST FORM CITY OF PASO ROBLES

Erskine-Justin General Plan Amendment Public Review Period: June 24, 2016 to July 24, 2016

1. **PROJECT TITLE:** Tom Erskine / Justin Vineyards – Wisteria Lane.

Concurrent Entitlements: GPA 14-001, REZONE 14-001, VESTING

TENTATIVE TRACT MAP 3069, OAK TREE

REMOVAL 14-010.

2. LEAD AGENCY: City of Paso Robles

1000 Spring Street

Paso Robles, CA 93446

Contact: Darren Nash, Associate Planner

 Phone:
 (805) 237-3970

 Email:
 dnash@prcity.com

3. PROJECT LOCATION: Eastern end of Wisteria Lane, North of State Route 46

East, Paso Robles, CA

See Attachment 1, Vicinity Map (APN 025-435-031, 030, and 029)

San Luis Obispo County

4. PROJECT PROPONENT: Tom Erskine and Justin Vineyards & Winery LLC

Contact Person: Jamie Kirk, Kirk Consulting

Phone: (805) 461-5765

Email: jamie@kirk-consulting.net

5. GENERAL PLAN

DESIGNATION: BP (Business Park), POS (Parks & Open Space),

AG (Agriculture)

6. ZONING: RA-PD (Residential Ag, Planned Development),

PM (Planned Industrial), POS (Parks & Open

Space)

7. **PROJECT DESCRIPTION:** The project consists of three (3) existing parcels, (APNs 025-435-029, 030, and 031) totaling 212 acres. This is a proposal to amend the General Plan and Zoning designations of the 77.3 acres (Lots 1-13), and rezone lots 9, 10 & 11 of Tract 2778, adjacent to proposed Tract 3069, see Attachment 5 for existing Land Use Designations, and Attachment 6, proposed Land Use Designations. Also proposed is Vesting Tentative Tract Map 3069 requesting to subdivide the three (3) existing parcels totaling 212 acres, into 13 lots that would total 77.3 acres, and one (1) 134.7 acre remainder lot, see Attachment 4, Tentative Tract Map Exhibit. This site is subject to the City of Paso Robles Airport Land Use Plan Safety Zone's 2-4, See Attachment 7, Airport Land Use Plan Exhibit.

The proposed Land Use designation changes are as follows:

General Plan Amendment: to change the existing land use designations as follows (See GPA Exhibit, Attachment 4):

- Lots 9-11 (Tract 2778): BP (Business Park) to CS (Commercial Services)
- Lots 1-3: BP (Business Park) to CS (Commercial Services)
- Lot 4: AG (Agriculture) / POS (Parks & Open Space) to CS (Commercial Services)
- Lots 7-16: POS (Parks & Open Space) to BP (Business Park)
- Lot 17: BP (Business Park) / POS (Parks & Open Space) to BP (Business Park);

The proposed Zoning designation changes are as follows:

Rezone: to change the existing zoning designations as follows (See Rezone Exhibit, Attachment 4):

- Lots 9-11 (Tract 2778): PM (Planned Industrial) to C3-PD (Commercial/Light Industrial Planned Development Overlay)
- Lots 1-3: RA-PD (Residential Ag, Planned Development) to C3-PD (Commercial/Light Industrial-Planned Development Overlay)
- Lot 4: RA-PD (Residential Ag, Planned Development) and POS (Parks & Open Space) to C3-PD (Commercial/Light Industrial Planned Development Overlay)
- Lots 7-16: POS (Parks & Open Space) to PM-PD (Planned Industrial, Planned Development Overlay)
- Lot 17: PM (Planned Industrial) and POS (Parks & Open Space) to PM-PD (Planned Industrial, Planned Development Overlay);

Vesting Tentative Tract Map 3069: (See Tract Map, Attachment 2):

- A request to subdivide three (3) existing parcels, APNs 025-435-029, 030, and 031, totaling 212 acres into 13 lots that would total 77.3 acres and one 134.7 acre remainder lot
- The map includes a 2-lane arterial road which will be improved through the project site terminating at a cul-de-sac at the eastern edge of Lot 7 and 8. An offer of dedication is being provided as part of the project extending from the cul-de-sac to the south eastern edge of the property. The offer of dedication is intended to facilitate the future connection to Airport Road consistent with the General Plan Circulation Element. The subdivision recognizes the City's future plans and has been designed to accommodate the future road.

Oak Tree Removal 14-010:

• Request to remove one 48-inch Valley Oak tree (Tree No. 19) located on proposed Lot 7.

8. ENVIRONMENTAL SETTING: The project is located in northeastern Paso Robles, at the eastern terminus of Wisteria Lane, north of State Highway 46 East and west of Airport Road (refer to Attachment 1, Vicinity Map). The proposed General Plan Amendment, Rezone, and Vesting Tentative Tract Map are focused within the 77.3 acre portion of the site. This area generally consists of the upper plateau above the Huer Huero Creek. The 134.7 acre remainder lot would generally include the Huer Huero Creek area, and slope areas between the creek and the upper plateau. The site is currently undeveloped and is used for cattle grazing. The existing landform of the future area of development consists of mostly flat areas, with a downward slope along the eastern and northern sides. The project site is bordered by agricultural land, the Huer Huero Creek, and commercial property.

A Biological Report, prepared in August 2014, identified habitat types consisting of cropland, oak woodland, oak savannah and riparian on the project site. Botanical surveys conducted in January, February, April, and May 2014 identified 102 species, subspecies, and varieties of vascular plants. Wildlife species identified on the site included 41 birds and three (3) mammals. No state or federally listed animals or special status plants were detected on the project site.

The site is largely surrounded by rural uses. Surrounding land uses include the Golden Hill Business Park and Lowe's shopping center to the west, the Ravine Water Park to the southeast, and agricultural land and rural residences to the east and north.

9. OTHER AGENCIES WHOSE APPROVAL IS REQUIRED (AND PERMITS NEEDED): None.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

	Aesthetics		Agriculture and Forestry Resources		Air Quality
	Biological Resources Greenhouse Gas		Cultural Resources Hazards & Hazardous		Geology /Soils Hydrology / Water
	Emissions Land Use / Planning		Materials Mineral Resources	П	Quality Noise
	Population / Housing Transportation/Traffic		Public Services Utilities / Service Systems		Recreation Mandatory Findings of Significance
DETE	ERMINATION: (To be con	npleted 1	by the Lead Agency)		
On the	e basis of this initial evaluat	ion:			
			COULD NOT have a significa	nt effe	ect on the environment, and
	a NEGATIVE DECLAR I find that although the p		will be prepared. I project could have a signification	ant effe	ect on the environment,
			ect in this case because revision and proposed A MITIGATE		
			ect proponent. A MITIGATE	DNE	JAIIVE
	DECLARATION will b	e prepar	ea.		
	I find that the proposed	project N	MAY have a significant effect	on the	e environment, and an
	I find that the proposed ENVIRONMENTAL IN	project N MPACT	MAY have a significant effect		
	I find that the proposed ENVIRONMENTAL IN I find that the proposed significant unless mitiga	project N MPACT project N ted" imp	MAY have a significant effect REPORT is required. MAY have a "potentially signi- pact on the environment, but a	ficant t least	impact" or "potentially one effect 1) has been
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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).

All answers must take account of the whole action involved. Answers should address off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.

"Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.

"Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from ""Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).

Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:

- a. Earlier Analysis Used. Identify and state where they are available for review.
- b. Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
- c. Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.

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.

Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.

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

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
I. A	AESTHETICS: Would 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?				
c.	Substantially degrade the existing visual character or quality of the site and its surroundings?				
	Discussion (a-c) : The visual quality of the site is moderately high since it is undeveloped open grassland visible from nearby roads. The project has the potential to alter the visual character of the existing site with future development, however the proposed land use designation changes will conform with existing land uses on the west side of the site, specifically BP (Business Park) and CS (Commercial Services). The site is not within or adjacent to a scenic vista, gateway, or scenic highway as designated by the City's General Plan or other adopted plans or policies.				
	Besides the construction necessary to install of buildings with this project. The future de plan (PD) process which will require the sub plans. The PD process will ensure that eac degrade existing visual character or quality.	velopment of emittal of archi	each lot will be stectural, grading	subject to the o & drainage, ar	levelopment ad landscape
	Therefore, the project could not result in a s projects impact on visual quality and characters.			ources. Conse	quently, this
d.	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? (Sources: 1, 2, 10)				
	Discussion: The new land use designations future development, however light fixtures they comply with the City's requirements for	will be evaluat	ted with future of	levelopment to	ensure that

significant.

on adjacent property, therefore this projects impacts as a result of light glare would be less than

Potentially	Less Than	Less Than	No
Significant	Significant	Significant	Impact
Impact	with	Impact	_
-	Mitigation	-	
	Incorporated		

II. AGRICULTURE AND FOREST RESOURCES: In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. Would the project: a. Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared \boxtimes pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? **Discussion:** The project site is identified in the City General Plan, Open Space Element in Figure OS-1, and State Farmland Mapping and Monitoring Program (FMMP). The property is identified as having soil that is "Farmland of Local Potential" and "Grazing Land." The property has been used for dry-farmed barley production, and is plowed at least twice a year and cattle grazing. The project would not convert prime, unique or farmland of Statewide importance to other uses. Therefore, this project would result in less than significant impacts to agricultural soils monitored in the State FMMP. b. Conflict with existing zoning for \boxtimes agricultural use, or a Williamson Act contract? **Discussion:** The site is not under Williamson Act contract: however it is currently used for agricultural purposes. The southernmost and northernmost portions of the project site are designated as "Residential Agriculture Planned Development". The proposed zoning amendment would change this designation to non-agricultural zoning. This would convert approximately 77 acres of agricultural land. If the General Plan Amendment and Rezone is approved, the zoning and land use designations would be commercial and light-industrial, which would not be in conflict with agricultural zoning and future land uses. Therefore impacts to agricultural zoning would be less than significant. 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 \boxtimes Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 5114(g))? **Discussion:** There are no forest land or timberland resources within the City of Paso Robles.

 \boxtimes

d. Result in the loss of forest land or

conversion of forest land to non-forest use?

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	Discussion: See II c. above.				
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?				
	Discussion: Of the 77 acre area that Tract zoned Parks and Open Space (POS), the oth the current POS zoning, a majority or the strelated uses, such as golf courses, resorts, a uses that could be developed in the existing rooms.	ner 7 acres is a site could be dand hotels. Ad	zoned Residentia leveloped with u ditionally, there	al Agriculture (uses other than are many non	(RA). Under agricultural -agricultural
	Given the site has existing zoning that wou this projects request to change to comm subdivision, the fact that this project will dev agricultural use, would be less than significan	ercial and indercial welop land that	dustrial zoning	along with th	ne proposed
III. AIR QUALITY: Where available, the significance criteria established by the applicable air quality manage-ment or air pollution control district may be relied upon to make the following determinations. Would the project:					
a.	Conflict with or obstruct implementation of the applicable air quality plan?				
b.	Violate any air quality standard or contribute substantially to an existing or projected air quality violation?		\boxtimes		
c.	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)? (Source: 11)				
d.	Expose sensitive receptors to substantial pollutant concentrations? (Source: 11)				\boxtimes

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
e.	Create objectionable odors affecting a substantial number of people? (Source: 11)				\boxtimes
	Discussion (a-e) : This project was sent to the (APCD) for review to determine if an Air Ostaff indicated that since there is no developm. Tract would not create impacts to Air Quality air quality impacts will need to be evaluated addressed as part of the grading permit, when grading permit.	Quality Study nent proposed, y. In conjunction of the grading	would be necess the General Plan on with the deve- necessary to inst	ary for the pro Amendment, lopment of eac tall the new roa	pject. APCD Rezone, and h parcel, the ad would be
	While there would not be Air Quality impact and Tract Map, since there is no development indicates that future development will need future project—related air quality impacts with mitigation measures are necessary to reduce quality impacts will be evaluated as part of necessary mitigation will be required to reduce projects impacts on air quality will be less to See mitigation measure AQ-1 in the Mitigation	nent occurring, I to be evaluate the the development air quality im the development luce air quality han significant	a mitigation med to determine ment of each lot. pacts to a level of ent review proces impacts to a low with the mitigal	leasure will be if there will It may be dete of insignificant ass of each parevel of insignition measure in	e added that be potential ermined that ce. Since air cel, and any ficance, this ncorporated.
IV	BIOLOGICAL RESOURCES: Would the	project:			
a.	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
	Discussion: The Biological Report prepartindicates that five (5) special status plant soon review of known ecological requirement however no special status plant species were January, February, April and May 2014. No proposed project since it does not include	pecies have points of these re detected in the look impacts to see the pecies of the p	otential to occur species and hal he Study Area of special status pla	in the Study bitat condition during botanica ants are expect	Area based as observed, al surveys in ted from the

mitigations are required.

Potentially	Less Than	Less Than	No
Significant	Significant	Significant	Impact
Impact	with	Impact	
_	Mitigation	_	
	Incorporated		

The Biological Report indicates that appropriate habitat is present in the Study Area for 18 special status animals, however after surveys were conducted the report concluded that the project could impact five (5) special status animals. The animals include the Silvery Legless Lizard, Specials Status Birds, American Badger, Bats, and the San Joaquin Kit Fox.

Mitigation measures BR-1 to BR-27 recommended in the Mitigation Monitoring & Reporting Plan (Attachment 1) ensures that future site disturbance shall avoid impacts to nesting birds, legless lizards, American badger, and bats.

The proposed General Plan Amendment and Vesting Tentative Tract Map would create lots on cropland habitat. Dry grain cropland is a habitat type that San Joaquin kit fox (SJKF) can occupy. A San Joaquin kit fox habitat evaluation has been prepared for the project that identifies specific habitat impacts and determines appropriate compensatory mitigation (as per BR-14). The SJKF habitat evaluation form produced a score of 65 for the project site. This score is equivalent to a 2 to 1 mitigation ratio for mitigation acres to impacted acres. Therefore, the mitigation requirement would be two-times the impacted area (55.84 acres), or 111.68 acres, or 111.68 SJKF mitigation credits. Additional standard mitigation measures are provided contribute to reducing impacts to San Joaquin kit fox at the time of future site disturbance and development. Therefore, the potential adverse effect of the project on special status species can be reduced to less than significant, with the mitigation measures incorporated.

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

Discussion: The Biological Report prepared by Althouse and Meade, Inc, dated August 2014, indicates that riparian habitat occurs along the Huer Huero River, however the proposed project would not be within 500 feet of the Huer Huero River banks, and would not affect riparian habitat.

There are several oaks within the project area that have the potential for being disturbed. The project proposes to remove one (1) oak tree (Tree No. 19). This tree is in poor condition and is necessary to remove to accommodate the new road extension. Oak trees that are 6 inches in diameter (dbh) are protected under the City's Oak Tree Preservation Ordinance. The proposed removal (if approved) would require oak tree replacement mitigation by planting a minimum of 25% of the total combined diameter for all oak trees removed. Tree protection is also required for work that may occur within the "critical root zone" of remaining trees. An Arborist Report (refer to Arborist Report, Attachment 11) was prepared for this project. The Arborist Report, along with the Biological Report identifies oak tree mitigation measures to reduce the potential impacts to a less than significant level. See mitigation measures BR-1 to BR-10 for oak tree related mitigations in the Mitigation Monitoring and Reporting Plan, Attachment 1.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c.	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
	Discussion: The Biological Report did not features other than the Huer huero Creek. S huero Creek, the Biological Study indicates the	ince the projec	et is located ove	r 500 feet from	n the Huero
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?				
	Discussion: The biological study indicates the is potential habitat for kit fox, and is wit mitigation area. A San Joaquin kit fox has based on the score of a 65 concludes that the and protection measures for SJKF are produced to a less than significant with mitigate.	hin the area obitat evaluation rational in more mitigation rational in moverse effect of	designated by n was prepared io for the project itigation monit the project on n	the CDFW as for the projec t should be 2:1 oring and rep	s a 3 to 1 t plans, and . Mitigation porting plan
e.	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
	Discussion: There are 36 oak trees within th 13. These trees meet the qualifications for pro (2002). Of the 36 trees, all are being protected Lot 7. An Arborist Report has been provided recommended for removal.	otection under t d, except for Ti	the City Oak Tre ree No. 19, whic	e Preservation h is located on	Ordinance proposed
	The proposed removal, if approved, would reminimum of 25% of the total combined diam Biological Study, along with the Arborist Rep	eter of all oak t	rees to be remov	ed. Additional	ly, the

applied during the construction of the project, and future development of each lot.

Potentially	Less Than	Less Than	No
Significant	Significant	Significant	Impact
Impact	with	Impact	
•	Mitigation	•	
	Incorporated		

Mitigation and protection measures for oak trees are provided in mitigation monitoring and reporting plan (Attachment 1). Therefore, the potential adverse effect of the future development project on the oak trees can be reduced to a less than significant with mitigation measures incorporated.

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?				
	Discussion: There are no Habitat Conservation Paso Robles.	on Plans o	or other related p	lans applicable	in the City of
V.	CULTURAL RESOURCES: Would the pro	ject:			
a.	Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5?				
b.	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?				
c.	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?			\boxtimes	
d.	Disturb any human remains, including those interred outside of formal cemeteries?				

Discussion (a-d): A Phase I Archaeological Survey (Attachment 7) was conducted during the month of October 2013, over the 201 acre study area. The Survey identified three previously undocumented prehistoric archaeological sites and a single prehistoric isolate in the project area. The archaeological sites are low-density lithic debitage and tool scatters in the southeastern portion of the project area. The archaeological isolate, a leaf shaped projectile point fragment, is in the same vicinity of the prehistoric sites. The results of the study indicate archaeological cultural resources that may meet the CEQA definition of historical resources and/or unique archaeological resources are on the property. A further cultural resources study (Phase II Archaeological Survey) would be required to formally evaluate the resources for their eligibility for inclusion in the California Register of Historical Resources (CRHR).

Potentially	Less Than	Less Than	No
Significant	Significant	Significant	Impact
Impact	with	Impact	
	Mitigation	_	
	Incorporated		

The proposed project consists of a subdivision of property and no development is proposed at this time. Potential impacts to the identified archaeological cultural resources from future development can be avoided through project design modification and the implementation of the mitigation measures provided in the Phase I Archaeological Survey. The mitigation measures CR-1 to CR-13 are included in the Mitigation Monitoring & Reporting Plan, Attachment 1). With mitigation incorporated, this project will result in less than significant impacts on cultural resources.

VI. a.	GEOLOGY AND SOILS: Would the project: Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:
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. (Sources: 1, 2, & 3)
	Discussion: The potential for and mitigation of impacts that may result from fault rupture in the project area are identified and addressed in the General Plan EIR, pg. 4.5-8. There are two known fault zones on either side of the Salinas River Valley. The Rinconada Fault system runs on the west side of the valley, and grazes the City on its western boundary. The San Andreas Fault is on the east side of the valley and is situated about 30 miles east of Paso Robles. The City of Paso Robles recognizes these geologic influences in the application of the California Building Code (CBC) to all new development within the City. Review of available information and examinations indicate that neither of these faults is active with respect to ground rupture in Paso Robles. Soils and geotechnical reports and structural engineering in accordance with local seismic influences would be applied in conjunction with any new development proposal. Based on standard conditions of approval, the potential for fault rupture and exposure of persons or property to seismic hazards is not considered significant. There are no Alquist-Priolo Earthquake Fault Zones within City limits.
ii.	Strong seismic ground shaking? (Sources:
	Discussion: Future buildings within this project will be constructed to current CBC codes. The General Plan EIR identified impacts resulting from ground shaking as less than significant and provided mitigation measures that will be incorporated into the design of this project including

impacts that may result from seismic ground shaking are considered less than significant.

adequate structural design and not constructing over active or potentially active faults. Therefore,

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
iii.	Seismic-related ground failure, including liquefaction? (Sources: 1, 2 & 3)					
	Discussion: Per the General Plan EIR, the project site is located in an area with soil conditions that have a moderate potential for liquefaction or other type of ground failure due to seismic events and soil conditions. To implement the EIR's mitigation measures to reduce this potential impact, the City has a standard condition to require submittal of soils and geotechnical reports, which include site-specific analysis of liquefaction potential for all building permits for new construction, and incorporation of the recommendations of said reports into the design of the project.					
b.	Landslides?			\boxtimes		
	Discussion: Per the General Plan Safety El low-risk area for landslides. Therefore, poten	_	•		-	
c.	Result in substantial soil erosion or the loss of topsoil? (Sources: 1, 2, & 3)			\boxtimes		
	Discussion: Per the General Plan EIR the soin no significant impacts are anticipated. A geo of building permits that will evaluate the s retaining walls proposed. This study will det that potential impacts due to soil stability will be approved by the City Engineer prior to contain the contained of the contai	technical/ soils ite specific so termine the nec Il not occur. A	analysis will be il stability and essary grading t n erosion contro	required prior suitability of gechniques that	to issuance grading and will ensure	
d.	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?					
	Discussion: See response to item a.iii, above					
e.	Be located on expansive soil, as defined in Table 18-1-B of the California Building Code, creating substantial risks to life or property?					
	Discussion: See response to item a.iii, above					

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
f.	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?					
	Discussion: The development will be conne there would not be impacts related use of sep		y's municipal wa	astewater syste	m, therefore	
VI	I. GREENHOUSE GAS EMISSIONS: Wo	ould the project	:			
a.	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				\boxtimes	
b.	Conflict with any applicable plan, policy, or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gasses?					
pro	scussion (a,b): The proposed project consists of posed at this time. With the future development enhouse gas emissions will be evaluated and respectively.	nt review of ea	ch parcel, future	impacts as a re		
VI	II. HAZARDS AND HAZARDOUS MATE	RIALS: Woul	d the project:			
a.	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				\boxtimes	
	Discussion: The project consists of the subdivision of the 77 acre portion of land into 13 lots for future commercial and light-industrial uses. The project does not include use of, transport, storage or disposal of hazardous materials that would create a significant hazard to the public or environment. Impacts related to hazards and hazardous materials will be evaluated on project by project bases as each lot develops in the future.					

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b.	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				\boxtimes
	Discussion: See VIII a. above.				
c.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				\boxtimes
	Discussion: See VIII a. above. The project is	not located wi	thin one-quarter	mile of a school	ol.
d.	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				
	Discussion: The project site is not identified	as a hazardous	s site per state Co	odes.	
Э.	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				

Discussion: The project is located in proximity to the Paso Robles Municipal Airport and is subject to the requirements within an Airport Land Use Plan. The project is within the approach zone defined as Airport Safety Zones 2, 3, and 4. Uses such as light-industrial, warehousing, and commercial uses are permitted in the PM and C3 zones, as outlined in Table 6 of the Airport Land Use Plan, respective of each Safety Zone. Safety Zone 2 prohibits structures, congregations of equipment or vehicles, or public venues within 250 feet of the extended runway center line. Building envelop lines have been identified on lots 7-10 to ensure structures and uses are not located within the runway setback limitations outlined in Table 5 of the ALUP.

The design of the lots, with the building envelope lines prohibiting development within Zone 2, and the policies and guidelines listed in the Airport Land Use Plan detail mitigation measures to reduce safety hazards for people working in the project area. Any future development would be required to comply with these policies reducing the impacts to less than significant.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
f.	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?					
	Discussion: The project is not located within	the vicinity of	a private airstrip).		
g.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?					
	Discussion: The City does not have any ado development would not interfere with emerge		y response plans	. As proposed,	future	
h.	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?					
	Discussion: The proposed project consists of a subdivision of property and general plan amendment, and no development is proposed. There will be no impact from the subdivision or general plan amendment.					
IX	. HYDROLOGY AND WATER QUALITY	: Would the pr	roject:			
a.	Violate any water quality standards or waste discharge requirements?			\boxtimes		
	Discussion: The only development that will occur with this project will be the grading and construction of the new road. With the development of the road will be the installation of multiple storm water bio-retention facilities (terminal percolation facilities) that will accept the storm water from the road. The future development of each lot will be required to address storm water and waste discharge on its individual merits as part of the City's development review process. As result of the road design including bio-retention facilities to handle storm water runoff from the road, the project will not have an impact on water quality standards or waste discharge.					

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b.	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., Would the production rate of pre-existing nearby wells drop to a level which would not support existing land uses or planned uses for which permits have been granted)? Would decreased rainfall infiltration or groundwater recharge reduce stream baseflow? (Source: 7)				

Discussion: A Water Supply Evaluation (WSE) was prepared for this project by the hydroengineering firm, TODD Groundwater (March, 2016), which is provided in Attachment 8. The WSE estimates the proposed project-related water demand and available water resources to supply the project in the near- and long-term horizon, under normal, drought, and sustained drought conditions. The study then evaluates the ability to serve the projected water needs. The assumptions in the WSE are based on the planned growth scenario through General Plan build-out as documented in the City's adopted 2010 Urban Water Management Plan (UWMP), as well as current water supply availability from the City's water resource allocations of groundwater, Salinas River underflow, and water from the Nacimiento Water Project.

Water demand includes water necessary to serve the proposed 13 lots, ranging in size from 2.2 to 13.9 acres with the potential of approximately 77 acres of development. There is no development proposed at this time, however, assumptions were made based on the maximum land use densities and minimum percent open space for various Airport Zones within the project area for each of the 13 lots, as well and landscaping in the public right-of-way. At buildout, the project will require about 33 acre feet per year of City-supplied potable water. The WSE concludes that the existing and planned water resources available are adequate to provide a reliable long-term water supply for the project under normal and drought conditions provided that the additional Nacimiento Project water is secured. As demonstrated the proposed project will not substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level as a result of this project.

Additionally, through implementation of post-construction hydromodification low-impact development features and best practices, the project will be designed to infiltrate all new stormwater runoff on the project site, and will not result in decreased rainfall infiltration or groundwater recharge that may reduce stream baseflow. The applicant is not proposing a specific development plan application, therefore general mitigation measures for future development is appropriate, which would include the requirement to use recycled water when it becomes available, and metering of wells. With incorporation of these measures the proposed project will result in less than significant impacts to groundwater recharge capacity, with stormwater management mitigation measures incorporated into the future project design. The mitigation measures HYD-1 & HYD -2 are included in the Mitigation Monitoring & Reporting Plan, Attachment 1).

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c.	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site? (Source: 10)				
	Discussion: The drainage pattern on the sit this project since the project largely maintain and drainage will be maintained on the prowould be directed to designed drainage areas side of the road.	ins the existing ject site. Add	g, historic draina litionally, surfac	ge pattern of t e flow from th	he property, ne new road
	The project includes subdividing approxima acres, plus about 8.2 acres of right of way, at 13 developable lots end at the top of the slop Huer Huero Creek are included within the developed. With the development of each lot the lot. Therefore, the Huer Huero will no siltation on- or off-site. Therefore, imparsignificant.	nd the 135 acre be. The slope are the 135 acre ren tot, storm water to be impacted	remainder lot, freas and all of the nainder lot, who will need to be from this proje	or a total of 21 to land on either is not project of the designed to be sect or result in	2 acres. The or side of the posed to be handled on a erosion or
d.	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site? (Source: 10)				
	Discussion: See IX c. above. Drainage resumaintained onsite and will not contribute to f project are considered less than significant.				
e.	Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff? (Source: 10)				
	Discussion: As noted in IX a. above, surface offsite drainage facilities. Additionally, onsit pollutants before they enter the groundwater this project would be less than significant.	te LID drainage	e facilities will b	e designed to c	lean

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
f.	Otherwise substantially degrade water quality?				
	Discussion: See answers IX $a e$. This projection quality.	ect will result i	in less than signi	ficant impacts	to water
g.	Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
	Discussion: There is no housing associated vicinity downstream from the site. The 100 y Huero Creek, and is within the Remainder Paproject could not result in flood related impact	ear flood hazar arcel, that is no	d area is located	adjacent to the	Huer
h.	Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				\boxtimes
	Discussion: See IX g. above				
i.	Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?				\boxtimes
	Discussion: See IX h. above. Additionally, t	there are no lev	rees or dams in the	ne City.	
j.	Inundation by mudflow?				
	Discussion: In accordance with the Paso Roor near the project site. Therefore, the project				
k.	Conflict with any Best Management Practices found within the City's Storm Water Management Plan?				\boxtimes
	Discussion: The project will implement the Oractices, and would therefore not conflict w	•	_	nt Plan - Best M	Sanagement (

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
1.	Substantially decrease or degrade watershed storage of runoff, wetlands, riparian areas, aquatic habitat, or associated buffer zones?				
	Discussion: The project will incorporate all There are no wetland or riparian areas in the to aquatic habitat. Therefore, the project will	near vicinity, a	nd the project co	uld not result in	n impacts
X.	LAND USE AND PLANNING: Would the j	project:			
a.	Physically divide an established community?				
	Discussion: The project will continue a deve the Golden Hill Business Park that currently area portion of the site. The site is surrounded will therefore not physically divide an establi	exists along War	isteria Lane, to the by the Huer Hu	he undeveloped	177 acre
b.	Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?				
	Discussion: This is a proposal to subdivide 031), totaling 212 acres into 13 lots that w Along with the subdivision is a request to am	ould total 77.3	3 acres and one	134.7 acre ren	mainder lot.

acres (Lots 1-13), and rezone 3 existing lots located in Tract 2778, to Commercial/Light Industrial (C3-PD) and Planned Industrial (PM-PD), with a Planned Development (PD) Overlay. Changing to these designations from Rural AG and Parks and

Open Space would be a consistent zoning designation to the adjacent Golden Hills Business Park, which is zoned PM, and the C3-PD parcels being the same zoning as the lots within the Wallace Industrial area, nearby to the southwest. With the change of zoning and land use designations, the proposed project would be a consistent land use and zoning designations to adjacent and nearby properties, and therefore not be in conflict with the City's General Plan and Zoning Ordinance.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c.	Conflict with any applicable habitat conservation plan or natural community conservation plan?				
	Discussion: There are no habitat conservation established in this area of the City. Therefore			conservation pl	ans
XI.	MINERAL RESOURCES: Would the proj	ect:			
a.	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state? (Source: 1)				\boxtimes
	Discussion: There are no known mineral res	ources at this p	project site.		
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? (Source: 1)				\boxtimes
	Discussion: There are no known mineral res	ources at this p	project site.		
					_
XI	I. NOISE: Would the project result in:				
a.	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies? (Source: 1)				
	Discussion: In accordance with the Generation noise exposure for commercial uses is up to is up to 80 Ldn or CNEL, dBA. Building (commonplace) construction features to reduce the common of the com	78 Ldn or CN gs within the	EL, dBA, and for CNEL range we	or industrial/ma ould be requir	anufacturing ed to apply

noise exposure for commercial uses is up to 78 Ldn or CNEL, dBA, and for industrial/manufacturing is up to 80 Ldn or CNEL, dBA. Buildings within the CNEL range would be required to apply (commonplace) construction features to reduce ambient noise levels to an acceptable range, up to a maximum of 80 CNEL. While the connection of the new street will provide an arterial roadway that connects to Airport Road, it is not anticipated to be a roadway that would produce significant traffic noise levels. Furthermore, based on the types of commercial, manufacturing and industrial uses proposed, noise from roadway traffic would be less than significant level on people working within the commercial and industrial businesses.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b.	Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
	Discussion: There are no significant ground of the project site that could impact future but proposed project that may affect adjacent promultiple acres in size, and noise would only cease upon completion of the project. There is significant.	sinesses. Consoperties would occur during da	struction noise are be minimal since sytime hours of o	nd vibration of the proposed construction, ar	the parcels are and would
c.	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
	Discussion: The project at this time is the of that range in size from 2 to 13 acres. The creambient noise levels. Future development of development review process to determine projects impact related to the permanent in significant.	eation of the su f each parcel v oposed uses, a	bdivision will no will need to be e nd anticipated no	ot permanently valuated at the oise levels. The	increase the e time of the herefore, this
d.	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
	Discussion: as noted in XII b. above, the prowould not be significant since the construction structure on adjacent property, and construct applicant would need to comply with noise structure between 7:00 pm and 7:00 am.	on site would bion would only	e located at least occur during da	220 feet from ytime hours. T	the nearest
e.	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				

Potentially	Less Than	Less Than	No
Significant	Significant	Significant	Impact
Impact	with	Impact	
-	Mitigation	-	
	Incorporated		

Discussion (a-e): The proposed subdivision and subsequent General Plan Amendment is located within the Airport Land Use Plan for the Paso Robles Municipal Airport, Amended May 2007. Policies and guidelines listed in the Airport Land Use Plan detail mitigation measures to reduce safety hazards for people working in the project area. Any future development would be required to comply with these policies reducing the impacts to less than significant.

ΧI	II. POPULATION AND HOUSING: Wou	ld the project:				
a.	Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)? (Source: 1)					
	Discussion: The proposed General Plan Amendment and subdivision project will allow for future development of the lots into commercial, industrial and manufacturing uses that will create jobs that can be absorbed by the local and regional employment market, and will therefore not create the demand for new housing or population growth or displace housing or people.					
b.	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?					
	Discussion: There is no existing residential	units on the pr	oject site, therefo	ore there is not i	mpact.	
c.	Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?					
	Discussion: See response XIII b.					

	Incorporated						
wit gov to 1	XIV. PUBLIC SERVICES: Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public						
a.	vices: Fire protection? (Sources: 1,10)						
b.	Police protection? (Sources: 1,10)			\boxtimes			
c.	Schools?						
d.	Parks?			\boxtimes			
e.	Other public facilities? (Sources: 1,10)			\boxtimes			
	Discussion (a-e) : The proposed project will not result in a significant demand for additional new services since it is not proposing to include new neighborhoods or a significantly large scale development, and the incremental impacts to services can be mitigated through payment of development impact fees. Therefore, impacts that may result from this project on public services are considered less than significant.						
XV	. RECREATION						
a.	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?						
b.	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?						
	Discussion (a&b): The proposed project consists of a subdivision of property and general plan amendment, that will not encourage new housing demands and use of recreational facilities, it will not result impacts to recreational facilities.						

Potentially Significant Impact

Less Than

Significant

Mitigation

with

Less Than

Significant

Impact

No

Impact

Potentially Less Than Less Than No
Significant Significant Significant Impact

Impact With Impact

Mitigation
Incorporated

XVI. TRANSPORTATION/TRAFFIC: Would the project:

a.	Conflict with an applicable plan, ordinance or policy establishing measures or effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?		
b.	Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?		

Discussion (a,b): One of the primary benefits of this project to the community is the extension of Wisteria Lane and the dedication of the road that will eventually connect to Airport Road. This extension of the road is identified in the City's Circulation Element as a project that will meet the parallel routes requirements.

A Traffic Impact Analysis was prepared for the project by Central Coast Transportation Consulting dated December 2015. The study evaluated the potential transportation impacts of Vesting Tentative Tract Map 3069 and an associated General Plan Amendment in Paso Robles. The project site consists of roughly 60 acres located east of the existing end of pavement on Wisteria Lane, north of State Route 46 E (SR 46) and west of Airport Road. The project's location and study intersections are shown on Figure 1 and Figure 2 of the Traffic Study, Attachment 9.

The following study intersections were evaluated during the weekday morning (7-9 AM) and evening (4-

6 PM) time periods under Existing, Near-Term, and Cumulative conditions with and without the project:

- 1. Wisteria Lane/Golden Hill Road
- 2. Dallons Drive/Golden Hill Road
- 3. State Route 46 E/Golden Hill Road (Caltrans intersection)

Potentially Less Than Less Than No
Significant Significant Significant Impact

Mitigation
Incorporated

The project is expected to generate 4,452 daily trips, 614 AM peak hour trips, and 603 PM peak hour trips on a typical weekday. The City's Transportation Impact Analysis Guidelines and Caltrans criteria are applied to identify transportation deficiencies, summarized below:

Traffic Operations: The following deficiencies and improvements are noted:

Impact Trans -1

Wisteria Lane/Golden Hill Road: Long westbound queues are expected during the PM peak hour
with the future development project in place. Installation of a dedicated northbound right-turn lane
or a single lane roundabout would reduce queues and provide acceptable operations. A traffic
signal would also reduce queuing and provide acceptable operations, but the peak hour signal
warrant was not met.

Impact Trans-2

• Dallons Drive/Golden Hill Road: This intersection would operate unacceptably under Cumulative conditions with the future development project in place. Installation of a traffic signal or multilane roundabout would provide acceptable operations.

Impact Trans -3

• SR 46/Golden Hill Road: The addition of project traffic would worsen PM peak hour operations to LOS D under Near Term Plus Project, and LOS F under Cumulative Plus Project conditions. Per the Caltrans Corridor Study, this remains a low priority location for future improvements and improvements should focus on local parallel routes funded by the City's traffic impact fee. The City's Traffic Impact Fee program funds improvements to parallel local routes and the project provides an offer of dedication enabling the connection of Airport Road to Wisteria Lane. This will provide access to the Airport without relying on SR 46 and will improve parallel routes.

As noted above, this project when developed will create some deficiencies in the three noted intersections (Impact Trans 1, 2 & 3). The deficiencies are considered significant impacts. The study indicates traffic improvement projects that can be constructed that would reduce the impacts to a less than significant level. These mitigations include off-site projects as described above.

The tentative subdivision map provides a vital component of the City's Circulation Element by providing most of the right-of-way for the Connection Road between the "interchange" at Union Road - Highway 46E and the northerly extension of a connecting road to Airport Road (CF-3 Needs List Project). Additional right-of-way is needed to accommodate a new Connection Road – Airport Road intersection in the northeast corner of the Remainder Parcel.

The City can construct a bridge or other crossing in this right-of-way over the Huer Huero and make a connection from Airport Road to Wisteria Lane. This route allows Airport area employee-business traffic to avoid Highway 46E in getting to and from downtown.

Potentially	Less Than	Less Than	No
Significant	Significant	Significant	Impact
Impact	with	Impact	
_	Mitigation	_	
	Incorporated		

As a result of this project dedicating the necessary right-of-way for the Connection Road, constructing the road within the boundaries of tentative subdivision map, striping for bike lanes on the existing Wisteria Lane and the new Connection Road, and all future buildings paying traffic impact fees, this project will be able to mitigate its impacts without the requirement to participate in improvements at the off-site intersections described above. The project will mitigate its fair share of traffic impacts on site and adjacent to this project. The mitigation measures T-1 to T-5 are included in the Mitigation Monitoring & Reporting Plan, Attachment 1).

c.	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
	Discussion: This project will not require a c traffic levels, or change the location of the c impacts to air traffic.				
d.	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?			\boxtimes	
	Discussion: The project has been designed designed to comply with City standards, incoming districts, therefore impacts as a resignificant.	luding uses th	at would be con	npatible with the	e PM and C3
e.	Result in inadequate emergency access?			\boxtimes	
	Discussion: The extension of Wisteria Land for the street width, and cul-de-sac dimensiconnection of the new connection road emergency access.	ons. A second	point of access	s will be provide	ed for with a
f.	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?				

Potentially	Less Than	Less Than	No
Significant	Significant	Significant	Impact
Impact	with	Impact	•
	Mitigation		
	Incorporated		

Discussion: The extension of Wisteria Lane for the future connection to Airport Road is a connection of road identified in the City's Circulation element as an important connection that will provide a parallel route to Highway 46 East, and provide for vehicles, transit, pedestrians, and bike connections between the downtown and the Airport. Also, a condition of approval for this project includes easements within the Huer Huero Creek to be dedicated to the City, where future connection trails can be located. This projects' contribution to this roadway and trial extension will help provide future transit, bicycle, and pedestrian connections, therefore the project would not conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities, and would be less than significant.

XV a.	II. UTILITIES AND SERVICE SYSTEM Exceed wastewater treatment requirements	S: Would the 1	project:		
	of the applicable Regional Water Quality Control Board?				
	Discussion: The future development project requirements required by the City, RWQCB resulting from wastewater treatment from the	and the State.	* *		
b.	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?			\boxtimes	
	Discussion: The construction of water and s is constructed. Each lot will be constructed outilities will be evaluated during future proje in the environmental review. Therefore, imprignificant.	on a lot by lot lect review and	pasis in the future subject to the mi	e. The constructigation measur	tion of the res outlined
c.	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
	Discussion: This project will be constructing runoff from the future road extension. In the on a lot by lot basis. Therefore, impacts from	future as each	lot develops, sto	orm water will b	e handled

significant.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
d.	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
	Discussion: a Water Supply Evaluation we concluded that the proposed project will no substantially with groundwater recharge, suc a lowering of the local groundwater table lever result in less than significant impacts to use of	ot substantially h that it would el as a result o	deplete ground result in a net d f this project. The	water supplies leficit in aquife	or interfere r volume or
e.	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the projects projected demand in addition to the providers existing commitments?				
	Discussion: Per the City's Sewer System Mawastewater treatment facility has adequate carcommitments.				ograded
f.	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
	Discussion: Per the City's Landfill Master P accommodate construction related and operat				0
g.	Comply with federal, state, and local statutes and regulations related to solid waste?				\boxtimes
	Discussion: The project will comply with all	l federal, state,	and local solid v	vaste regulation	1S.
VV	TII. MANDATORY FINDINGS OF SIGNI	FICANCE			
a.	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining	FICANCE		\boxtimes	

Potentially	Less Than	Less Than	No
Significant	Significant	Significant	Impact
Impact	with	Impact	-
-	Mitigation	-	
	Incorporated		

levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?

Discussion: As noted within this environmental document, and with the mitigation measures outlined in the document, the projects future development impacts related to habitat for wildlife species (San Joaquin Kit Fox) will be less than significant with mitigation incorporated. There will be no impacts to fish habitat or impacts to fish and wildlife populations. The site is currently used for agricultural crop production and cattle grazing, and there are no protected plants or animal species on the site. Therefore, impacts to fish, wildlife, or plant habitat is less than significant.

b.	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?				
	Discussion: The extension of Wisteria Lane of road identified in the City's Circulation parallel route to Highway 46 East, by provi connection between the downtown and the A Wisteria Lane connection is a major City-wid the road alignment to Airport Road, and conswill be providing a key parallel roadway reproject would not be individually limited, or of	Element as a iding improvaling improvaling, which the benefit, who struct a portion outer for the	an important c ed automobile n will reduce to hereby this proj on of the road. City, the result	onnection that , transit, pedes rips on Highwa ect will be ded In this case, si	will provide a strian, and bike by 46 East. The icating land for ince the project
c.	Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?				
	Discussion: As noted within this environment in the document, the project's potential to cau on human beings either directly or indirectly in	ise what may	be considered	substantial, ad	verse effects

substantial adverse effects on human beings, either directly or indirectly.

EARLIER ANALYSIS AND BACKGROUND MATERIALS.

Earlier analyses may be used where, pursuant to tiering, program EIR, or other CEQA process, one or more effects have been adequately analyzed in an earlier EIR or negative declaration. Section 15063 (c)(3)(D).

Earlier Documents Prepared and Utilized in this Analysis and Background / Explanatory Materials

Reference #	Document Title	Available for Review at:
1	City of Paso Robles General Plan	City of Paso Robles Community Development Department 1000 Spring Street Paso Robles, CA 93446
2	City of Paso Robles Zoning Code	Same as above
3	City of Paso Robles Environmental Impact Report for General Plan Update	Same as above
4	2007 Airport Land Use Plan	Same as above
5	City of Paso Robles Municipal Code	Same as above
6	City of Paso Robles Water Master Plan	Same as above
7	City of Paso Robles Urban Water Management Plan 2005	Same as above
8	City of Paso Robles Sewer Master Plan	Same as above
9	City of Paso Robles Housing Element	Same as above
10	City of Paso Robles Standard Conditions of Approval for New Development	Same as above
11	San Luis Obispo County Air Pollution Control District Guidelines for Impact Thresholds	APCD 3433 Roberto Court San Luis Obispo, CA 93401
12	San Luis Obispo County – Land Use Element	San Luis Obispo County Department of Planning County Government Center San Luis Obispo, CA 93408
13	USDA, Soils Conservation Service, Soil Survey of San Luis Obispo County, Paso Robles Area, 1983	Soil Conservation Offices Paso Robles, Ca 93446

Attachments:

- 1. Mitigation Monitoring & Reporting
- 2. Vicinity Map
- 3. Project Description
- 4. Vesting Tentative Tract Map 3069
- 5. Existing Zoning & Land Use Designations Exhibit
- 6. Proposed Zoning & Land Use Designations Exhibit
- 7. Airport Land Use Plan Exhibit
- 8. Biological Report
- 9. SJKF Evaluation April 2016
- 10. SJKF Hab Eval 2015 VT Tract 3069
- 11. Arborist Report
- 12. Phase I Archeological Survey
- 13. Water Supply Evaluation
- 14. Transportation Impact Analysis
- 15. Transportation Impact Analysis Appendix

Mitigation Monitoring and Reporting Plan

Approving Resolution No.: Resolution No. 16-XXX by: Planning Commission City Council Date:
The following environmental mitigation measures were either incorporated into the approved plans or were incorporated into the conditions of approval. Each and
every mitigation measure listed below has been found by the approving body indicated above to lessen the level of environmental impact of the project to a level

Explanation of Headings:

Type:	Project, ongoing, cumulative
	Department or Agency responsible for monitoring a particular mitigation measure
Shown on Plans:	When a mitigation measure is shown on the plans, this column will be initialed and dated.
Verified Implementation:	When a mitigation measure has been implemented, this column will be initialed and dated.
Remarks:	Area for describing status of ongoing mitigation measure, or for other information.

Project File No./Name: GPA 14-001, RZ 14-001, VTM 3069, OTR 14-010 – Erskine/Justin GPA (East end of Wisteria Ln.)

of non-significance. A completed and signed checklist for each mitigation measure indicates that it has been completed.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
AQ-1. Future development will need to be evaluated to determine if there will be potential future project-related air quality impacts with the development of each lot.	Project	Qualified Air Quality Specialist			Evaluate during the development review process for each lot.
BR-1. The canopy edge and trunk location of oak trees within 50 feet of proposed construction on the Property shall be surveyed by a licensed land surveyor and placed on all plan sets. Tree assessments should be conducted by a certified arborist or qualified botanist. Data collected for the tree shall include diameter at breast height (4.5 feet) of each stem/trunk, canopy diameter, tree height, tree health, and habitat notes (cavities for birds or bats), raptor nests, wood rat nests, and unique features. The tree map shall be used to determine impacts to trees from the project and will inform the mitigation plan.	Project	Qualified Biologist CDD			Prior to issuance of grading permit
BR-2. Impacts to the oak canopy or critical root zones (CRZ) should be avoided where practicable. Impacts include pruning, ground disturbance within the CRZ, and trunk damage.	Project	Qualified Biologist CDD			Prior to issuance of grading permit

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
BR-3. Prior to ground breaking, tree protection fencing shall be installed as close to the outer limit of the CRZ as practicable for construction operations. The fencing shall be in place throughout the duration of the project, and removed only under the direction of the project environmental monitor or arborist, while demolition is in progress.	On- going	CDD			Prior to issuance of grading permit
BR-4. Trenching within the CRZ must be approved by the project arborist, and shall be done by hand or with an air spade. Any roots exposed by demolition shall be treated by a tree care specialist and covered with a layer of soil to match existing topography.	On- going	CDD			Prior to issuance of grading permit
BR-5. Landscape material within the CRZ must be of native, drought tolerant species. Lawns are prohibited within the CRZ.	On- going	CDD			Prior to issuance of grading permit
BR-6. Paving adjacent to and within the CRZ shall utilize interlocking pavers or equivalent that will allow proper infiltration of water and exchange of oxygen to the root zone of the tree.	On- going	CDD			Prior to issuance of grading permit
BR-7. Tree removal, if approved, shall commence within 30 days of inspection by a qualified biologist to determine the tree is not being used by nesting birds or bats at the time of removal.	Project	CDD			Prior to issuing Certificate of Occupancy permit
BR-8. Impacts to oak trees shall be assessed by a licensed arborist or qualified botanist prior to final inspection, and reported to the County.	Project	Certified Arborist CDD			Prior to issuing grading permit
BR-8. Impacts to oak trees shall be assessed by a licensed arborist or qualified botanist prior to final inspection, and reported to the County.	On- going	Certified Arborist CDD		Notes shown on construction documents.	Prior to issuing grading permit.
BR-10. Replacement trees should be seasonally maintained (browse protection, weed reduction and irrigation, as needed) and monitored annually for at least 7 years. Replacement trees shall be the same species as the tree impacted or removed, and of local origin.	On- going	CDD		Notes shown on construction documents.	Prior to issuing grading permit.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
BR-11. Within one week of ground disturbance or tree removal/trimming activities, if work occurs between March 15 and August 15, nesting bird surveys shall be conducted. To avoid impacts to nesting birds, grading and construction activities that affect trees and grasslands shall not be conducted during the breeding season from March 1 to August 31. If construction activities must be conducted during this period, nesting bird surveys shall take place within one week of habitat disturbance. If surveys do not locate nesting birds, construction activities may be conducted. If nesting birds are located, no construction activities shall occur within 100 feet of nests until chicks are fledged. Construction activities shall observe a 300-foot buffer for active raptor nests. A preconstruction survey report shall be submitted to the lead agency immediately upon completion of the survey. The report shall detail appropriate fencing or flagging of the buffer zone and make recommendations on additional monitoring requirements. A map of the Project site and nest locations shall be included with the report. The Project biologist conducting the nesting survey shall have the authority to reduce or increase the recommended buffer depending upon site conditions.	Project	CDD		Notes shown on construction documents.	Prior to issuing Building Permit.
BR-12. A focused preconstruction survey for legless lizards shall be conducted in proposed work areas immediately prior to ground-breaking activities that would affect potentially suitable habitat, as determined by the project biologist. The preconstruction survey shall be conducted by a qualified biologist familiar with legless lizard ecology and survey methods, and with approval from California Department of Fish and Game to relocate legless lizards out of harm's way. The scope of the survey shall be determined by a qualified biologist and shall be sufficient to determine presence or absence in the project areas. If the focused survey results are negative, a letter report shall be submitted to the County, and no further action shall be required. If legless lizards are found to be present in the proposed work areas the following steps shall be taken:	Project	CDD			Prior to issuing Certificate of Occupancy permit
Legless lizards shall be captured by hand by the project biologist and relocated to an appropriate location well					

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
 Outside the project areas. Construction monitoring shall be required for all new ground-breaking activities located within legless lizard habitat. Construction monitors shall capture and relocate horned lizards as specified above. A letter report shall be submitted to the County and CDFW within 30 days of legless lizard relocation, or as directed by CDFW. 					
BR-13. Occupied nests of special status bird species shall be mapped using GPS or survey equipment. Work shall not be allowed within a 100 foot buffer for songbirds and 300 for nesting raptors while the nest is in use. The buffer zone shall be delineated on the ground with orange construction fencing where it overlaps work areas.	Project	CDD			Prior to site disturbance, grading permit issued
BR-14. Occupied nests of special status bird species that are within 100 feet of project work areas shall be monitored at least every two weeks through the nesting season to document nest success and check for project compliance with buffer zones. Once burrows or nests are deemed inactive and/or chicks have fledged and are no longer dependent on the nest, work may commence in these areas.	On- going	Certified Arborist CDD		Shown on construction documents	Prior to issuance of grading permit
BR-15. A preconstruction survey shall be conducted within thirty days of beginning work on the site to identify if badgers are using the site. The results of the survey shall be sent to the project manager and the County of San Luis Obispo. If the preconstruction survey finds potential badger dens, they shall be inspected to determine whether they are occupied. The survey shall cover the entire property, and shall examine both old and new dens. If potential badger dens are too long to completely inspect from the entrance, a fiber optic scope shall be used to examine the den to the end. Inactive dens may be excavated by hand with a shovel to prevent re-use of dens during construction. If badgers are found in dens on the property between February and July, nursing young may be	On- going	Certified Arborist CDD		Shown on construction documents	Prior to issuance of building permit

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
present. To avoid disturbance and the possibility of direct take of adults and nursing young, and to prevent badgers from becoming trapped in burrows during construction activity, no grading shall occur within 100 feet of active badger dens between February and July. Between July 1 st and February 1 st all potential badger dens shall be inspected to determine if badgers are present. During the winter badgers do not truly hibernate, but are inactive and asleep in their dens for several days at a time. Because they can be torpid during the winter, they are vulnerable to disturbances that may collapse their dens before they rouse and emerge. Therefore, surveys shall be conducted for badger dens throughout the year. If badger dens are found on the property during the pre-construction survey, the CDFW wildlife biologist for the area shall be					
contacted to review current allowable management practices					
BR-16. Prior to removal of any trees over 20 inches DBH, a survey shall be conducted by a qualified biologist to determine if any of the trees proposed for removal or trimming harbor sensitive bat species or maternal bat colonies. If a non-maternal roost is found, the qualified biologist, with prior approval from California Department of Fish and Game, will install one-way valves or other appropriate passive relocation method. For each occupied roost removed, one bat box shall be installed in similar habitat and should have similar cavity or crevices properties to those which are removed, including access, ventilation, dimensions, height above ground, and thermal conditions. Maternal bat colonies may not be disturbed.	Project	Certified Arborist CDD			Prior to issuance of Final Occupancy
BR-17. Prior to issuance of grading and/or construction permits, the applicant shall submit evidence to the City of Paso Robles, Community Development Department (City) that states that one or a combination of the following three San Joaquin kit fox mitigation measures has been implemented:	Project	CDD			Prior to issuance of grading permit.

	Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
a.	Provide for the protection in perpetuity, through acquisition of fee or a conservation easement of 111.68 acres of suitable habitat in the kit fox corridor area (e.g. within the San Luis Obispo County kit fox habitat area, northwest of Highway 58), either on-site or off-site, and provide for a non-wasting endowment to provide for management and monitoring of the property in perpetuity. Lands to be conserved shall be subject to the review and approval of the California Department of Fish and Wildlife (Department) and the City.					
	This mitigation alternative (a.) requires that all aspects if this program must be in place before City permit issuance or initiation of any ground disturbing activities.					
b.	Deposit funds into an approved in-lieu fee program, which would provide for the protection in perpetuity of suitable habitat in the kit fox corridor area within San Luis Obispo County, and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.					
	Mitigation alternative (b) above, can be completed by providing funds to The Nature Conservancy (TNC) pursuant to the Voluntary Fee-Based Compensatory Mitigation Program (Program). The Program was established in agreement between the Department and TNC to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The fee, payable to "The Nature Conservancy", would total \$279,200. This fee is calculated based on the current cost-per-unit of \$2,500 per acre of mitigation, which is scheduled to be adjusted to address the increasing cost of property in San Luis Obispo County; your actual cost may increase depending on the timing of payment. This fee must be paid after the Department provides written notification about your mitigation options but prior to City permit issuance and initiation of any ground disturbing activities.					
c.	Purchase 111.68 credits in a Department-approved conservation bank, which would provide for the protection in perpetuity of suitable habitat within the kit fox corridor					

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
area and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.					
Mitigation alternative (c) above, can be completed by purchasing credits from the Palo Prieto Conservation Bank. The Palo Prieto Conservation Bank was established to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The cost for purchasing credits is payable to the owners of The Palo Prieto Conservation Bank, and would total \$279,200. This fee is calculated based on the current cost- per-credit of \$2500 per acre of mitigation. The fee is established by the conservation bank owner and may change at any time. Your actual cost may increase depending on the timing of payment. Purchase of credits must be completed prior to City permit issuance and initiation of any ground disturbing activities.					
BR-18. Prior to issuance of grading and/or construction permits, the applicant shall provide evidence that they have retained a qualified biologist acceptable to the City. The retained biologist shall perform the following monitoring activities:	On- going	CDD			Prior to issuance of certificate of occupancy
o Prior to issuance of grading and/or construction permits and within 30 days prior to initiation of site disturbance and/or construction, the biologist shall conduct a pre-activity (i.e. preconstruction) survey for known or potential kit fox dens and submit a letter to the City reporting the date the survey was conducted, the survey protocol, survey results, and what measures were necessary (and completed), as applicable, to address any kit fox activity within the project limits.					
o The qualified biologist shall conduct weekly site visits during site-disturbance activities (i.e. grading, disking, excavation, stock piling of dirt or gravel, etc.) that proceed longer than 14 days, for the purpose of monitoring compliance with required Mitigation Measures BR-19 through BR-28. Site disturbance activities lasting up to 14 days do not require weekly monitoring by the biologist unless observations of kit fox or their dens are made on-site or the qualified biologist recommends monitoring for some other reason (see BR-19ii). When weekly monitoring is					

required, the biologist shall submit weekly monitoring reports to the City. o Prior to or during project activities, if any observations are made of San Joaquin Kit fox, or any known or potential San Joaquin kit fox dens are discovered within the project limits, the qualified biologist shall			
re-assess the probability of incidental take (e.g. harm or death) to kit fox. At the time a den is discovered, the qualifiedbiologist shall contact USFWS and the CDFW for guidance on possible additional kit fox protection measures to implement and whether or not a Federal and/or State incidental take permit is needed. If a potential den is encountered during construction, work shall stop until such time the USFWS determines it is appropriate to resume work.			
If incidental take of kit fox during project activities is possible, before project activities commence, the applicant must consult with the USFWS. The results of this consultation may require the applicant to obtain a Federal and/or State permit for incidental take during project activities. The applicant should be aware that the presence of kit foxes or known or potential kit fox dens at the project site could result in further delays of project activities.			
 i. In addition, the qualified biologist shall implement the following measures: 1. Within 30 days prior to initiation of site disturbance and/or construction, fenced exclusion zones shall be established around all known and potential kit fox dens. Exclusion zone fencing shall consist of either large flagged stakes connected by rope or cord, or survey laths or wooden stakes prominently flagged with survey ribbon. Each exclusion zone shall be roughly circular in configuration with a radius of the following distance measured outward from the den or burrow entrances: Potential kit fox den: 50 feet 			

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
 Known or active kit fox den: 100 feet 					
Kit fox pupping den: 150 feet					
 All foot and vehicle traffic, as well as all construction activities, including storage of supplies and equipment, shall remain outside of exclusion zones. Exclusion zones shall be maintained until all project-related disturbances have been terminated, and then shall be removed. 					
 If kit foxes or known or potential kit fox dens are found on site, daily monitoring by a qualified biologist shall be required during ground disturbing activities. 					
BR-19. Prior to issuance of grading and/or construction permits, the applicant shall clearly delineate the following as a note on the project plans: "Speed signs of 25 mph (or lower) shall be posted for all construction traffic to minimize the probability of road mortality of the San Joaquin kit fox". Speed limit signs shall be installed on the project site within 30 days prior to initiation of site disturbance and/or construction.	On- going	CDD			Prior to issuance of certificate of occupancy
BR-20. During the site disturbance and/or construction phase, grading and construction activities after dusk shall be prohibited unless coordinated through the City, during which additional kit fox mitigation measures may be required.	On- going	CDD			
BR-21. Prior to issuance of grading and/or construction permit and within 30 days prior to initiation of site disturbance and/or construction, all personnel associated with the project shall attend a worker education training program, conducted by a qualified biologist, to avoid or reduce impacts on sensitive biological resources (i.e. San Joaquin kit fox). At a minimum, as the program relates to the kit fox, the training shall include the kit fox's life history, all mitigation measures specified by the City, as well as any related biological report(s) prepared for the project. The applicant shall notify the City shortly prior to this meeting. A kit fox fact sheet shall also be developed prior	On- going	CDD			

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
to the training program, and distributed at the training program to all contractors, employers and other personnel involved with the construction of the project.					
BR-22. During the site-disturbance and/or construction phase, to prevent entrapment of the San Joaquin kit fox, all excavations, steep-walled holes and trenches in excess of two feet in depth shall be covered at the close of each working day by plywood or similar materials, or provided with one or more escape ramps constructed of earth fill or wooden planks. Trenches shall also be inspected for entrapped kit fox each morning prior to onset of field activities and immediately prior to covering with plywood at the end of each working day. Before such holes or trenches are filled, they shall be thoroughly inspected for entrapped kit fox. Any kit fox so discovered shall be allowed to escape before field activities resume, or removed from the trench or hole by a qualified biologist and allowed to escape unimpeded.	Project	CDD			Prior to certificate of occupancy
BR-23. During the site-disturbance and/or construction phase, any pipes, culverts, or similar structures with a diameter of four inches or greater, stored overnight at the project site shall be thoroughly inspected for trapped San Joaquin kit foxes before the subject pipe is subsequently buried, capped, or otherwise used or moved in any way. If during the construction phase a kit fox is discovered inside a pipe, that section of pipe will not be moved. If necessary, the pipe may be moved only once to remove it from the path of activity, until the kit fox has escaped.	Project	CDD			Prior to certificate of occupancy
BR-24. During the site-disturbance and/or construction phase, all food-related trash items such as wrappers, cans, bottles, and food scraps shall be disposed of only in closed containers. These containers shall be regularly removed from the site. Food items may attract San Joaquin kit foxes onto the project site, consequently exposing such animals to increased risk of injury or mortality. No deliberate feeding of wildlife shall be allowed.	Project	CDD			Prior to certificate of occupancy
BR-25. Prior to, during and after the site-disturbance and/or construction phase, use of pesticides or herbicides shall be in compliance with all local, State and Federal regulations. This is necessary to minimize the probability of primary or secondary	Project	CDD			Prior to certificate of occupancy

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
poisoning of endangered species utilizing adjacent habitats, and the depletion of prey upon which San Joaquin kit foxes depend.					
BR-26. During the site-disturbance and/or construction phase, any contractor or employee that inadvertently kills or injures a San Joaquin kit fox or who finds any such animal either dead, injured, or entrapped shall be required to report the incident immediately to the applicant and City. In the event that any observations are made of injured or dead kit fox, the applicant shall immediately notify the USFWS and CDFW by telephone. In addition, formal notification shall be provided in writing within three working days of the finding of any such animal(s). Notification shall include the date, time, location and circumstances of the incident. Any threatened or endangered species found dead or injured shall be turned over immediately to CDFW for care, analysis, or disposition.					
BR-27. Prior to final inspection, or occupancy, whichever comes first, should any long internal or perimeter fencing be proposed or installed, the applicant shall do the following to provide for kit fox passage:					
 i. If a wire strand/pole design is used, the lowest strand shall be no closer to the ground than 12 inches. ii. If a more solid wire mesh fence is used, 8" x 12" openings near the ground shall be provided every 100 yards. Upon fence installation, the applicant shall notify the City to verify proper installation. Any fencing constructed after issuance of a final permit shall follow the above guidelines 					
HYD-1: Recycled Water. The project shall use recycled water when it becomes available for landscape irrigation and agricultural purposes.					
HYD-2: Well Metering. All on- and off-site wells permitted for use with this project shall have well meters installed per Public Works standards prior to recordation of the first subdivision map.					

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
T-1: Concurrent with recordation of the first phase of Tract 3069 map, the project will dedicate a 100 ft right-of-way for the Connection Road from Wisteria Lane to Airport Road consistent with the Vesting Tentative Tract Map Attachment 4, and additional right or way as necessary to accommodate a new intersection of the Connection Road to Airport Road consistent with exhibit XX .					
T-2: With the development of Tract 3069 install a new two-lane divided arterial street improvements as shown on the Vesting Tentative Tract Map, Attachment 4.					
T-3: Traffic Impact Fees shall be paid at time of occupancy for all new structures built within the project area.					
T-4: Concurrent with phase 1 subdivision improvements, Wisteria Lane will be striped and signed to establish Class II bike lanes from Golden Hill Road to the Connection Road.					
T-5: Concurrent with phase 1 subdivision improvements the Connection Road will be striped and signed with Class II bike lanes.					
CR-1: IThe applicant should retain the services of a qualified archaeologist to determine whether impacts to JVW-1, -2, or -3 will occur as a result of the activities proposed as part of the project modifications.					
CR-2: If the archaeologist demonstrates that direct impacts will result due to project modifications, a Phase II archaeological investigation should be conducted by a professional archaeologist to evaluate the eligibility of those portions of the archaeological deposits subject to impact for inclusion in the CRHR.					

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
CR-3: If that portion of the archaeological deposit is eligible for the CRHR, then the project should be modified to avoid impacting that portion. If impact avoidance is not feasible, a Phase III data recovery investigation should be conducted by a professional archaeologist to offset the loss of scientific data that will result from the disturbance of the deposit.					
CR-4: For each investigation conducted pursuant to these recommendations (e.g., Phase II and Phase III), a report should be prepared to document the methods, analysis, and findings of the study. The report(s) would include Department of Parks and Recreation 523 update forms, to be filed with the CCIC.					
CR-5: Step Nos. 1-4, above, should be implemented whenever a project modification results in proposed activities that would encroach on the 100-foot radius around JVW-1, -2, or -3.					
CR-6: An Extended Phase I subsurface survey should be conducted by a qualified archaeologist to determine whether subsurface deposits associated with the isolated artifact are within proposed disturbance areas. If subsurface archaeological deposits are identified as a result of the Extended Phase I study, Phase II or Phase III excavation may be required.					
CR-7: In addition to the site-specific measure provided above, and given the overall heightened sensitivity of the project area for the presence of archaeological cultural resources, it is recommended that prior to the issuance of a grading permit, an Archaeological Monitoring Plan (AMP) be developed for those areas of the project subjected to ground disturbance.					
CR-8: If deposits of prehistoric or historical archaeological materials are encountered during project activities, all work within 25 feet of the discovery should be redirected, and a qualified archaeologist should be contacted to assess the					

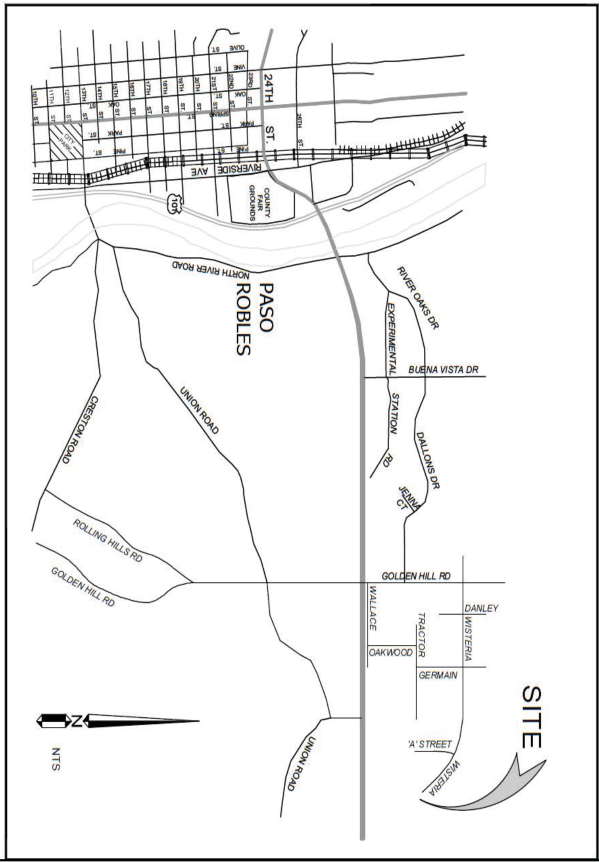
Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
situation, consult with agencies as appropriate, and make recommendations regarding the treatment of the discovery. The project proponent should also be notified. Project personnel should not collect or move any archaeological materials or human remains and associated materials.					
CR-9: Impacts to archaeological deposits should be avoided by project activities. If such deposits cannot be avoided, they should be evaluated for their CRHR eligibility, under the direction of a qualified professional archaeologist, to determine if they qualify as a historical resource under CEQA.					
If the deposit is not eligible, a determination should be made as to whether it qualifies as a "unique archaeological resource" under CEQA. If the deposit is neither a historical nor unique archaeological resource, avoidance is not necessary. If the deposit is eligible for the CRHR, or is a unique archaeological resource, it will need to be avoided by project actions that may result in impacts, or such impacts must be mitigated. Mitigation may consist of, but is not limited to, recording the resource; recovery and analysis of archaeological deposits; preparation of a report of findings; and accessioning recovered archaeological materials at an appropriate curation facility. Publiceducational outreach may also be appropriate.					
CR-10 : Upon completion of the assessment, the archaeologist should prepare a report documenting the methods and results of the investigation, and provide recommendations for the treatment of the archaeological materials discovered. The report should be submitted to the client and the CCIC.					
CR-11: Prehistoric materials can include flaked-stone tools (e.g., projectile points, knives, or choppers) or obsidian, chert, basalt, or quartzite tool-making debris; bone tools; culturally darkened soil (i.e., midden soil often containing heat-affected rock, ash and charcoal, shellfish remains, faunal bones, and cultural materials); and stone milling equipment (e.g., mortars, pestles, or handstones). Prehistoric sites often contain human remains. Historical materials can include wood, stone, concrete, or adobe footings, walls, and other structural remains; debris-filled wells or privies; and deposits of wood,					

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
glass, ceramics, metal, and other refuse.					
CR-12: If human remains are encountered during project activities, work within 25 feet of the discovery should be redirected and the San Luis Obispo County Coroner notified immediately. At the same time, an archaeologist should be contacted to assess the situation and consult with agencies as appropriate. The project proponent should also be notified. Project personnel should not collect or move any human remains and associated materials. If the human remains are of Native American origin, the Coroner must notify the NAHC within 24 hours of this identification. The NAHC will identify a Most Likely Descendant to inspect the site and provide recommendations for the proper treatment of the remains and associated grave goods.					
CR-13: Upon completion of the assessment, the archaeologist should prepare a report documenting the methods and results, and provide recommendations for the treatment of the human remains and any associated cultural materials, as appropriate and in coordination with the recommendations of the Most Likely Descendent. The report should be submitted to the County of San Luis Obispo and the CCIC.					

(add additional measures as necessary)

Explanation of Headings:

Type:	Project, ongoing, cumulative
Monitoring Department or Agency:	Department or Agency responsible for monitoring a particular mitigation measure
Shown on Plans:	When a mitigation measure is shown on the plans, this column will be initialed and dated.
Verified Implementation:	When a mitigation measure has been implemented, this column will be initialed and dated.
Remarks:	Area for describing status of ongoing mitigation measure, or for other information.





RANCH COAST PROPERTIES INC. AND ERKSINE PROPERTY TRUST GENERAL PLAN AMENDMENT AND 13 LOT VESTING TENTATIVE TRACT MAP WISTERIA LANE, PASO ROBLES, CA 93446

APNs 025-435-029, 030, 031 Updated February 2016

GENERAL DESCRIPTION

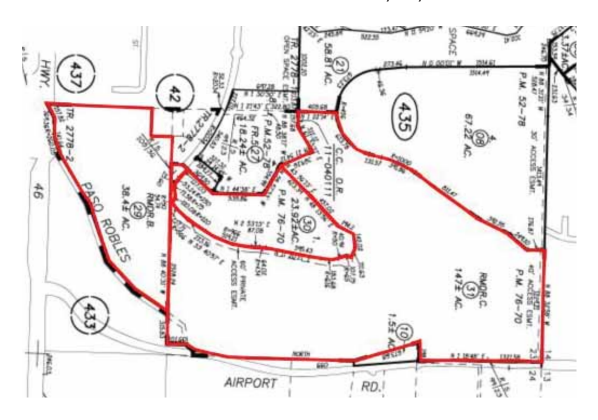
The following application includes a General Plan Amendment / Zoning Map Amendment, and 13 Lot Vesting Tentative Tract Map. The proposal is to subdivide 3 existing parcels, APNs 025-435-029, 030, 031, into 13 lots and one remainder parcel. The application also includes a General Plan Amendment / Zoning Map Amendment, to re-designate the land use category for 12 of the 13 parcels in the proposed subdivision and three lots located in Tract 2778. No specific plans for use of the building sites on the individual lots are proposed at this time.

The site is located at the eastern end of Wisteria Lane in the City of Paso Robles, CA. It is currently accessed from Hwy 46 East, to Golden Hill Road (northern section) and onto Wisteria Lane. This is currently the only access. The City has slated future access to this site in the City's General Plan, Circulation Element. The Golden Hill Business Park and Lowe's shopping center is located to the west, the Ravine Water Park to the southeast, and agriculture land and single family residences to the east and north. The site has multiple land use designations (Planned Industrial, Residential Agriculture and Parks and Open Space) and is subject to the City of Paso Robles Airport Land Use Plan Safety Zone's 2-4.

Vesting Tentative Tract Map

This application includes the subdivision of the three existing parcels on Wisteria Lane to create 13 parcels ranging in size from +/-2 acres to 13 acres and one remainder parcel of 134.0 acres. The resulting parcels are consistent with the lotting pattern of the surrounding land uses such as the Golden Hill Business Park and other commercial lots that are being developed in the area. The parcels have been sited in gently sloping areas that can easily accommodate future commercial development with minimal impacts to the environment. Building envelopes have been identified on the tentative map to ensure sensitive resources, such as oak trees, cultural sites and steeper slopes are retained and not impacted by future development.

EXISTING PARCEL MAP 025-435-029, 030, 031



PROPOSED VESTING TENTATIVE TRACT MAP 3069



The map includes a 2-lane arterial access road which will be improved through the project site terminating at a cul-de-sac at the eastern edge of Lot 7 and Lot 8. An offer of dedication is being provided as part of the project extending from the cul-de-sac to the southeastern edge of the property. The offer of dedication is intended to facilitate a future connection to Airport Road consistent with the General Plan's Circulation Element. This subdivision recognizes the City's future plans and has been designed to accommodate them.



General Plan Amendment

The application is requesting the following amendments to the City of Paso Robles General Plan Land Use Designations for future uses:

- Lots 9-11 (Tract 2778): Business Park to Commercial Services
- Lot 1: Ag/Parks and Open Space to Commercial Services
- Lots 2: Ag to Commercial Services
- Lots 3: Aq / Parks and Open Space to Business Park
- Lots 5-12: Parks and Open Space to Business Park
- Lot 13: Ag / Parks and Open Space to Business Park
- Remainder Parcel and Lot 4: No changes are proposed

Rezone Amendment

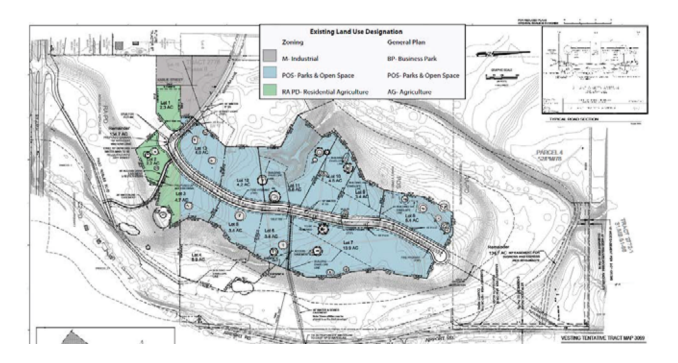
This portion of the application includes the rezoning of the following subdivided lots for future uses: (existing to proposed)

- Lots 9-11 (Tract 2778): Industrial to Commercial Light Industry (C3)
- Lots 1-2: Residential Agriculture Planned Development (RA) to Commercial Light Industry (C3)

- Lots 3: Residential Ag Planned Development (RA) / Parks and Open Space (POS) to Planned Industrial (PM)
- Lots 5-12: Parks and Open Space (POS) to Planned Industrial (PM)
- Lot 13: Residential Agriculture Planned Development (RA) / Parks and Open Space (POS) to Planned Industrial (PM)
- Remainder Parcel and Lot 4: No changes are proposed

Amending the General Plan and Zoning designations of these parcels will allow for future land uses that are consistent with the existing development pattern in the surrounding area and on Wisteria Lane. Further, the Planned Industrial and Commercial Services zoning categories will provide an economic benefit to the City and its residents as it will create the opportunity for increased commercial and employment growth within the City Limits. Additionally, the project will facilitate a future arterial road connection to Airport Road, consistent with the City's Circulation Element.

EXISTING ZONING



Proposed Land Use Designation Zoning General Plan C3- Commercial Light Industrial BP- Business Park TYPICAL TOTAL STATE OF THE PROPERTY OF

PROPOSED ZONING

Airport Land Use Plan

The property is located in close proximity to the Paso Robles Municipal Airport and within the Airport Influence Area. Safety Zones 2-4 overlie the property and a portion of the property is located within a runway extension area. Each safety zone sets forth use restrictions and density limitations which place thresholds on the type and intensity of future development and the runway extension area has a use limitation which prohibits structures, congregations of equipment or vehicles, or public venues within 250 feet of the extended runway centerline (Zone 2). Build-out scenarios consistent with the ALUP density limitation were analyzed and are provided with the application.

Based on the current safety zone density limitations, ultimate build-out of the project could provide up to +/- 440,000 sf of Planned Industrial (Industrial Park) development and +/- 183,200 sf of Commercial Services (Light Industrial) development. In order to ensure full disclosure is provided during the environmental review process, the development scenario included in the General Plan Amendment / Zoning Amendment application anticipates the maximum build-out scenario allowed under the ALUP. These assumptions were analyzed with the resource studies prepared for the project. Building limit lines have been identified on lots 7-10 to ensure structures and uses are not located within the runway setback limitations outlined in Table 5 of the ALUP.

TABLE 5: MAXIMUM ALLOWABLE NONRESIDENTIAL LAND USE DENSITIES AND MINIMUM REQUIRED OPEN SPACE

	Maximum Land Use Density (persons/acre)	Maximum Single Acre Land Use Density (persons/acre)	Minimum Percent Open Space (% gross area)	
Airport Property	n/a	n/a	n/a	
Zone 1 - Runway Protection Zones	0	0	100	
Zone 2 - Inner Approach/Departure Zone	s 20	40	30 ¹	
Zone 3 - Turning and Sideline Zones	60	120	25 ²	
Zone 4 - Outer Approach/Departure Zone	es 40	120	20^{2}	
Zones 5 and 6	150	450	10	

No structures, congregations of equipment or vehicles, or public venues shall be located within 250 feet of any extended runway centerline and within 6000 feet of the corresponding runway end.

ENVIRONMENTAL IMPACTS

BIOLOGICAL

The project site is currently vacant. A Biological Assessment and a Kit Fox Evaluation was conducted for the project site. The Biological Assessment includes a series of mitigation measures to ensure implementation of the project will not have an adverse impact to biological resources that may occur on the project site. A Kit Fox Evaluation was conducted on the property and concluded that 53.4 acres of Kit Fox habitat may be affected by the project. The Kit Fox Evaluation resulted in a score of 65 points which requires that Kit Fox habitat loss be mitigated at a 2:1 ratio. The owner is planning to mitigate the kit fox habitat conversion by participation in an approved in lieu fee program which will provide for the protection in perpetuity of suitable habitat within the kit fox corridor located within San Luis Obispo County.

It is anticipated that the mitigation measures and recommendations included in the report will be incorporated into the CEQA document and future conditions of approval.

TREE MITIGATION

A&T Arborists have provided recommendations to protect trees onsite both during the design phase and construction of the project site. As the land has historically been used for grazing, there are very few trees on the site that are less than 40 years old. The oak trees on the property have been rendered potentially hazardous for any development within about 50 feet from the trunk; therefore, all development will avoid the critical root zones (CRZ). The radius of this circle, in feet, is equal to the diameter, in inches, of the tree. Any changes or work done near or on the CRZ will receive project arborist's review and implementation for potential

When feasible, development should be planned in a manner that maintains maximum open space within 50 feet of any extended runway centerline.

mitigation measures before any said changes or construction proceeds. If the mitigation measures described by the arborists are followed, there will be minimal long-term significant impacts to the native trees.

The Tentative Tract Map of this project will eventually include the development of a new roadway to provide easier access to the subdivided parcels. An inventory of the oak tree's on site revealed that trees #20-22 would need to be removed due to their location on the edge of the road. The project has since be revised to adjust the roadway in order to retain the three healthy trees and instead tree 19 will be required to be removed, Tree 19 was determined to be in poor health by the project arborist. As specific future uses have not yet been designated for the project site, no other trees will be negatively impacted at this time. Please refer to the attached arborist report and map.

TRAFFIC

Wisteria Lane is an east-west, two-lane roadway in northern Paso Robles. It provides access to the Golden Hill Business Park and also serves as a private road to a small number of residences. There is no signed speed limit, but based on observations, vehicular travel speeds are upward of 30 mph. There is no transit service provided in the vicinity of the project site; the nearest being at the corner of Dallons Drive and Buena Vista Drive. The roadway width of Wisteria Lane, 48 feet wide, provides sufficient room for vehicles and cyclists to travel in the same direction parallel to each other. Sidewalks are present along Wisteria Lane.

Specific uses of the property have not yet been designated, however assumptions for potential land uses and development were anticipated based on proposed land use designation change and Airport Land Use density thresholds (refer to Land Use Matrix table included in this application). This information was utilized to evaluate the potential impacts for existing, existing plus project, and cumulative scenarios.

Based on the land use development assumptions, it is anticipated that the project could develop +/- 183,200sf of Commercial Service (Light Industrial) uses and +/- 440,000 sf of Planned Industrial (Industrial Park) uses. Traffic trips associated with these assumptions would yield a total of 4,452 daily traffic trips (614 am peak trips and 603 pm peak hour trips). The traffic study analyzed how these added trips would affect existing plus project, near term and cumulative circulation. The analysis evaluated the Wisteria Lane/Golden Hill Rd intersection, Dallons Drive/Golden Hill Rd and State Route 46E/Golden Hill Rd intersections.

Existing conditions revealed no deficiencies. All of the existing intersections operation at a LOS C or better. Existing Plus Project conditions noted deficiencies at the Wisteria Lane/Golden Hill Rd intersection where a queuing issue is reported. This deficiency could be improved with the installation of a dedicated northbound right turn lane at the intersection of Wisteria

Lane/Golden Hill Rd. Near term conditions with project added trips, would impact the Wisteria Lane/Golden Hill intersection.

The traffic engineer provided options to mitigate by:

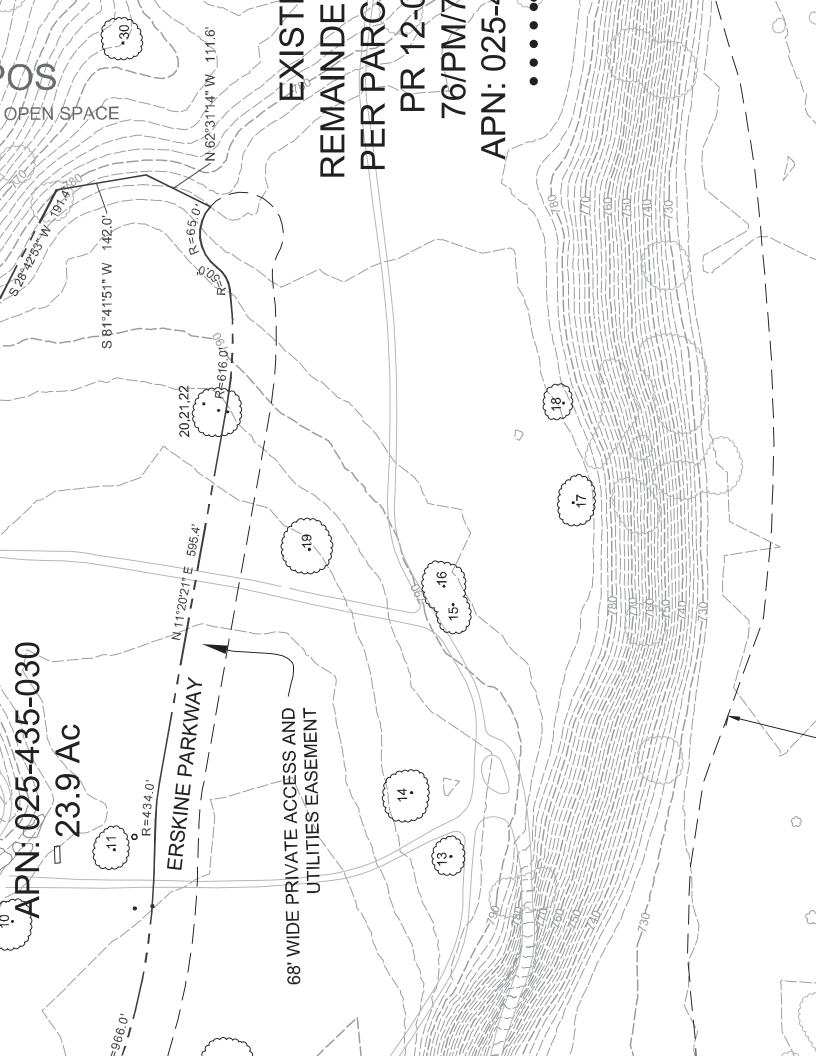
- Adding a dedicated northbound right hand turn lane (same as described in Existing Plus Project conditions)
- Connect project site to SR 46E via Paso Robles Boulevard extension
- Single lane roundabout
- Traffic signal

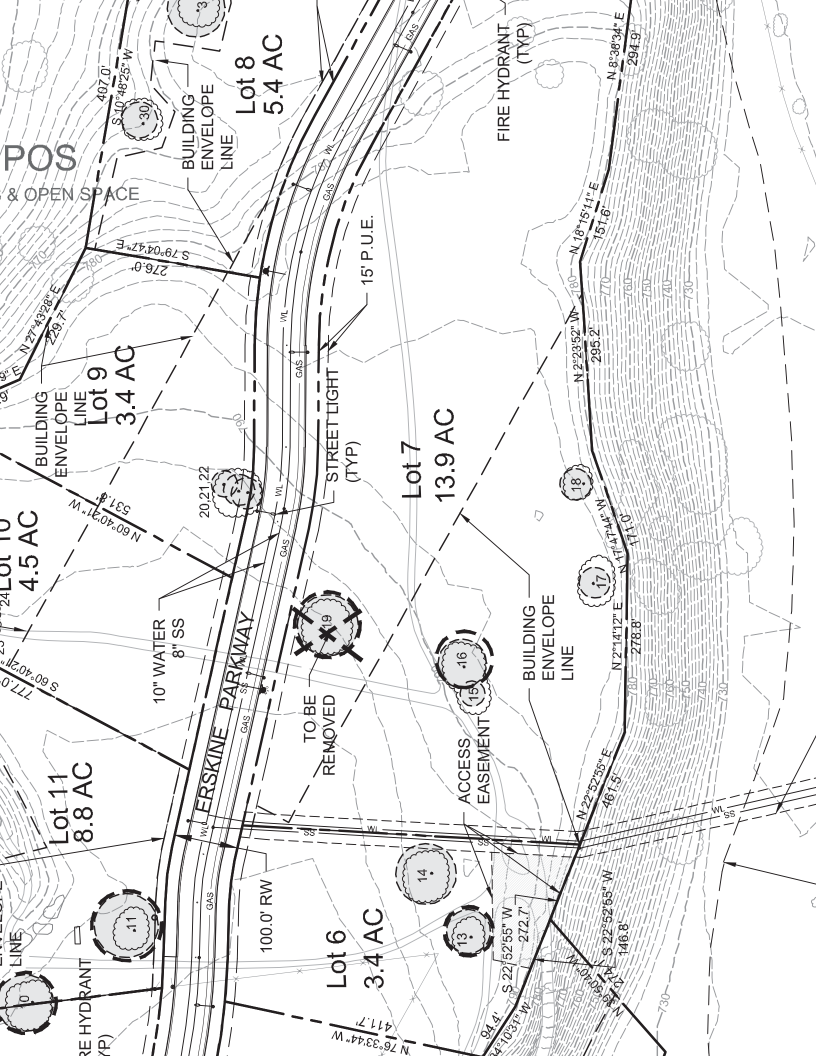
The applicant's position is to install a traffic signal at the Wisteria Lane/Golden Hill intersection.

Cumulative conditions noted deficiencies at the three study intersections. Implementing parallel local routes, funded via payment through the City's traffic fee program will provide mitigation as well as the project's offer of dedication to extend Paso Robles Boulevard will also provide a mechanism to improve the City's parallel local routes and implement the City's future routes noted in the Circulation Element. The mitigations described for the Wisteria Lane/Golden Hill intersection would also apply to Cumulative conditions. The Dallons Drive/Golden Hill intersection would require installation of a traffic signal or roundabout to provide acceptable operations.

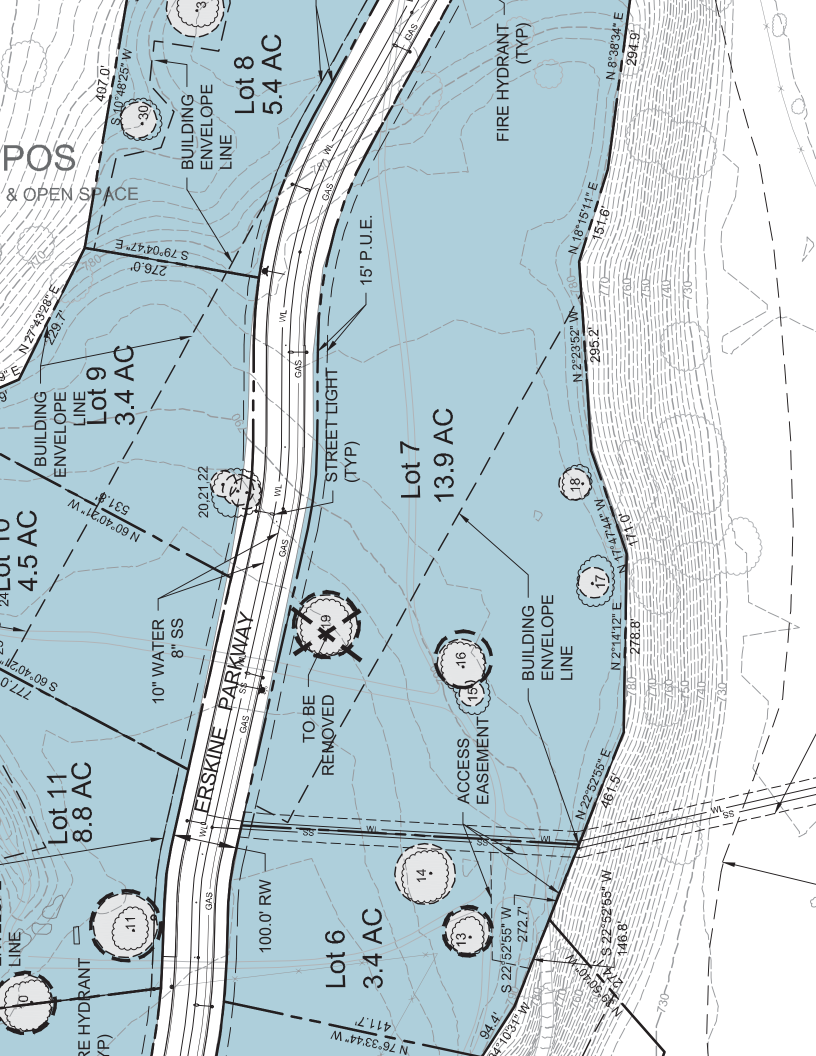
CULTURAL STUDY

The Central Coast Information Center search results did not identify any previously documented cultural resources within the project area and within a 0.5 mile radius. The Native American Heritage Commission Program declared that the Sacred Land File did not indicate the presence of Native American cultural resources in the project area. Historic Debris were not considered on the site due to their lack of potential to qualify as historical or unique archaeological under CEQA. A low density lithic debitage and tool scattering measure was found near proposed lot 3 and lot 4. The lots and building envelopes have been designed to avoid these areas. Please refer to the copy of the Phase I Archeological Assessment provided with this application.













Biological Report

for

Wisteria Lane Project

General Plan Amendment and Vesting Tentative Tract Map

Paso Robles, California



Prepared by

ALTHOUSE AND MEADE, INC.
BIOLOGICAL AND ENVIRONMENTAL SERVICES

1602 Spring Street Paso Robles, CA 93446 (805) 237-9626

August 2014

(Minor revisions 4-14-2016)

789.02

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Synopsis

- This Biological Report examines a 218-acre Study Area on a property located at Wisteria Lane, Paso Robles, California.
- The Applicant proposes development of an access road and lots for commercial use.
- Habitat types identified and mapped in the Study Area consist of cropland, oak woodland, oak savannah and riparian.
- Botanical surveys conducted in January, February, April, and May 2014 identified 102 species, subspecies, and varieties of vascular plants in the Study Area. Appropriate habitat and soil conditions are present for five special status plant species. Special status plant species were not detected in the Study Area in 2014.
- Wildlife species detected in the Study Area include 41 birds and 3 mammals. Appropriate habitat conditions are present in the Study Area for 16 special status animals. No state or federally listed animals have been detected in the Study Area.

1.0 Introduction

This report provides information regarding biological resources associated with an approximately 218-acre site (Study Area) in San Luis Obispo County. The Study Area consists of seven Assessor's parcels (APN 025-421-081, 025-421-082, 025-421-083, 025-421-084, 025-435-029, 025-435-030, 025-435-031) located at the eastern terminus of Wisteria Lane in Paso Robles. Results are reported for botanical and wildlife surveys of the Study Area conducted in January, February, April, and May 2014. A habitat inventory and results of database and literature searches of special status species reports within a seven 7.5-minute quadrangle search area of the Study Area are also included. Special status species that could occur in the Study Area or be affected by the proposed project are discussed, and lists of plant and animal species that were identified or are expected in the Study Area are provided.

We provide agencies and stakeholders with information regarding biological resources in the Study Area, and assess potential impacts to biological resources that could occur from the proposed project. An evaluation of the effect of the proposed project on biological resources is included, and mitigation measures are provided.

1.1 Project Location

The Study Area is located between Wisteria Lane, Paso Robles Boulevard, and Airport Road in the City of Paso Robles, San Luis Obispo County, California (Figures 1 and 2). The Study Area is approximately 218 acres in size, comprised of all or portions of seven parcels. Huerhuero Creek borders the Study Area to the northwest, bisects the northeast corner, and borders the Study Area on the east and southeast. Airport Road forms the northeast boundary of the Study Area and runs adjacent to Huerhuero Creek on the east. Paso Robles Boulevard borders the Study Area to the south. The Study Area is within Township 26S, Range 12E, Section 23. Approximate coordinates for the Study Area are N35° 39' 03" / W120° 38' 38" (WGS 84) in the Paso Robles United States Geological Survey (USGS) 7.5' topographic quad. The elevation ranges from approximately 720 to 840 feet above sea level.

1.2 Project Description

The proposed action is a General Plan Amendment and Vesting Tentative Tract Map. The proposal is to subdivide three existing parcels, APNs 025-435-029, 030, 031, into 17 lots. The application is also for a General Plan Amendment to rezone the parcels in the proposed subdivision and also for three lots located on Tract 2778. The application includes subdividing 3 existing parcels on Wisteria Lane to create 17 proposed lots. Lot sizes range from two to seven acres. No specific plans for use of the building site have been proposed at this time.

1.3 Responsible Parties

TABLE 1. RESPONSIBLE PARTIES. Applicant, biological consultant, applicant's agent, property owner and lead agency are provided.

Applicant's Agent	Biological Consultant
Kirk Consulting 8830 Morro Road Atascadero, CA 93423	Althouse and Meade, Inc. 1602 Spring Street Paso Robles, CA 93446
Contact: Jamie Kirk 805-461-5765	Contact: LynneDee Althouse (805) 237-9626
Lead Agency	Property Owner
City of El Paso de Robles Community Development Department Planning Division 1000 Spring Street Paso Robles, CA 93446 (805) 237-3970	Ranch and Coast Properties Inc. and Erskine Prop. Trust PO Box 510 Paso Robles, CA 93447

2.0 Methods

The Study Area was surveyed for biological resources on January 22, February 26, April 17, and May 20, 22, and 28, 2014. Althouse and Meade (A&M) Principal Scientists LynneDee Althouse and Dan Meade, and A&M Biologists Kyle Weichert, Curtis Brumit, and Jessica Griffiths conducted the surveys. Biological surveys were conducted on foot in order to compile species lists, to search for special status plants and animals, to map habitats, and to photograph the Study Area. The entire Study Area was surveyed.

Each habitat type occurring in the Study Area was inspected, described, and catalogued (Section 5.0). All plant and animal species observed in the Study Area were identified and recorded (Sections 6 and 7). Vegetation surveys consisted of meandering transects with an emphasis on locating habitat appropriate for special status plants. Transects were utilized to map boundaries of different vegetation types, describe general conditions and dominant species, compile species lists, and evaluate potential habitat for special status species.

Identification of botanical resources included field observations and laboratory analysis of collected material (Table 7). Botanical surveys were conducted in January, February, April and May 2014. Botanical nomenclature used in this document follows the Jepson Manual, Second Edition (Baldwin et al. 2012).

Wildlife documentation included observations of animal presence, nests, tracks, and other wildlife sign. Observations of wildlife were recorded during the field survey in all areas of the Study Area (Table 8). Birds were identified by sight or by vocalizations.

Maps were created by using data from the California Natural Diversity Database (CNDDB) and overlaid on a 2012 NAIP aerial of San Luis Obispo County (USDA 2012).

We conducted a search of the CNDDB (February 20, 2014 data) and the California Native Plant Society (CNPS) On-line Inventory of Rare and Endangered Plants of California for special status species known to occur in nine USGS 7.5-minute quadrangles surrounding the Study Area: Bradley, San Miguel, Ranchito Canyon, Adelaida, Paso Robles, Estrella, York Mountain, Templeton, and Creston.

Special status species lists produced by database and literature searches were cross-referenced with described habitat types to identify all potential special status species that could occur on or near the Study Area. Each special status species that could occur on or near the Study Area is individually discussed (refer to Sections 4.5 and 4.7).

TABLE 2. BIOLOGICAL SURVEYS. Biological survey dates, times, weather observations, and A&M Biologist(s) are provided.

Survey Date	Start Time Stop Time	Temp.	Wind	Weather Observations	Biologist(s)
1/22/2014	830-1830	58-70	0-10 mph	Clear	C. Brumit
2/26/2014	900-1200	55-60	5-15 mph	Cloudy	C. Brumit
4/17/2014	1200-1700	60-70	5-10 mph	Clear	LD. Althouse D. Meade
4/20/2014	645-1045	55-65	0 mph	Overcast, brief shower	J. Griffiths
4/28/2014	715-845	65-70	0-5 mph	Mostly sunny	J. Griffiths
4/29/2014	845-1130	75-85	0-5 mph	Clear	D. Meade
5/1/2014	830-1230	75-95	0 mph	Hot, clear	D. Meade
5/22/2014	840-1115	50-60	0 mph	Overcast, cool	K. Weichert

3.0 Existing Conditions

3.1 Environmental Setting

The Study Area is located at the eastern terminus of Wisteria Lane in Paso Robles. Huerhuero Creek forms the northern and southeastern boundary of the Study Area, Airport Road forms the northeastern boundary, and Paso Robles Road borders it to the south. The Study Area is 218 acres, approximately 166 acres of which are cropland growing dry-farmed barley (*Hordeum vulgare*). Not all of the cropland is in production in any given year, but all of the cropland is plowed at least twice a year. The cropland is dotted with mature blue oak (*Quercus douglasii*) and valley oak (*Quercus lobata*). The portions of the cropland not in production are often grazed by cattle.

Near the center of the western boundary of the Study Area, there is an approximately 15-acre stand of oak woodland, comprised primarily of blue oaks with some coast live oaks. This oak woodland encompasses two ephemeral drainages that carry storm flow north into Huerhuero Creek. There is another strip of oak woodland on the north side of the Study Area which follows the contour of the creek, and several other stands of blue and valley oak trees scattered along the eastern side of the property on the east-facing slope of a ridge that runs the length of the property from north to south. Along this east-facing slope and between the small patches of oak woodland there is oak savannah, where annual grassland is dotted with oak trees.

Huerhuero Creek has seasonal flows in high rain fall years, and was dry during all site visits in 2014. The creek bed is wide, flat, and sandy, with low banks in most places. There are several large mature cottonwood trees in the portion of the creek channel which runs along the northwest boundary of the Study Area. There are many stumps along the creek channel from mature cottonwood trees that were recently cut down. Shrub cover occurs sparsely along the south banks in the northern portion of the property consisting of coyote bush, skunkbush, poison oak, and arroyo willow. Approximately 3.8 river miles downstream from the Study Area, the creek converges with the Salinas River.

Ranch roads cross the Study Area, connecting Wisteria Lane on the west side with Paso Robles Boulevard on the south and Airport Road on the east. Northeast of the large oak woodland there is a dirt clearing where trailers, trucks, and other equipment is stored. Northeast of this area is a small horse corral. There is a water tank on the hilltop south of the equipment clearing and horse corral.

The property to the northwest of the Study Area on the other side of Huerhuero Creek is currently being transformed into a horse event center with open pastures. Across the creek to the north and east, the Study Area is bordered by agricultural land. Paso Robles Municipal Airport is located half a mile to the northeast and light aircraft fly low over the Study Area during takeoff and landing. Ravine Waterpark is across the creek to the southeast, and to the south is a piece of private property which is being filled in above floodplain level. Commercial property borders the Study Area to the west.

3.2 Soils

The United States Department of Agriculture (USDA) SSURGO data (2007) and Soil Survey of San Luis Obispo County, California, Coastal Part (1984) and USDA SSURGO Data (Tabular data version 4, Spatial data version 1, 2008) delineate ten soil map units that intersect the Study

Area boundaries (Figure 3). The Study Area is mapped as primarily Arbuckle-San Ysidro complex (106), Arbuckle fine sandy loam (100), and Hanford and Greenfield gravelly sandy loam (149 and 150), with patches of Arbuckle-Positas complex (104 and 105), Elder loam (140), Metz loamy sand (166), Metz-Tujunga complex (167), and Xerofluvents-Riverwash association (212).

The soil survey was not meant to be applied at the acre-scale, but does indicate the soil map units in the vicinity of small properties. Below we discuss the details and properties of the soil types found in the Study Area (in order of area delineated in the Study Area).

Soil map units typically encompass one or two dominant soils that cover more than 50 percent of the mapped area, and one to several soils that occur in small patches not differentiated in mapping at the 1 to 24,000 scale used for NRCS soil maps. Due to the procedures followed in making a soil survey, users of soil survey data are cautioned that not all areas included within a soil survey are closely sampled using soil pits and site descriptions, and a specific site may not have been sampled at all. Therefore, care must be taken in drawing conclusions regarding site-specific soil resources based solely on NRCS soil survey work. Digitized spatial data from the Coastal Part Soil Survey are shown as an overlay of soil map units on an aerial photo of the region with the following caution from NRCS regarding maps: "Enlargement of these maps...could cause misunderstanding of the detail of mapping. If enlarged, maps do not show the small areas of contrasting soils that could have been shown at a larger scale."

Arbuckle-San Ysidro complex, 2 to 9 percent slopes (106) is one of the dominant soil types and underlies the central portion of the grassland in the Study Area. It consists of approximately 40 percent Arbuckle fine sandy loam and 20 percent San Ysidro loam. Also included in this map unit are areas of Greenfield fine sandy loam, Hanford fine sandy loam, Cropley clay, Rincon clay loam, and Ryer clay loam. Arbuckle soil is a very deep, well-drained soil with a moderately slow permeability and a moderate to high available water capacity. San Ysidro soil is a very deep, moderately well drained soil with a very slow permeability and a moderate to high available water capacity. Both soils are derived from mixed rock alluvium. This complex is in capability units IIe-1 (14) irrigated, and IVe-1 (14) non-irrigated.

Arbuckle fine sandy loam, 0 to 2 percent slopes (100) underlies the southeastern third of the annual grassland in the Study Area, and is one of the dominant soil types. It is a very deep, nearly level, well-drained soil formed in alluvium derived from mixed rocks. Permeability of Arbuckle soils is moderately slow, and available water capacity is moderate to high. Surface runoff is slow and hazard of erosion is slight due to the gentle slopes. Included in this map unit are other mixed soil series and inclusions. This soil type has no limitations or hazards for farming and for building sites, roads, and streets. This Arbuckle soil is in soil capability class 1 irrigated and 4c non-irrigated.

Hanford and Greenfield gravelly sandy loams, 2 to 9 percent slopes (150) and 0 to 2 percent slopes (149) differ only in slope steepness. The Hanford and Greenfield gravelly and sandy loams with 2 to 9 percent slopes is one of the dominant soil types in the Study Area and underlies the northern third of the annual grassland in the Study Area, south of Huerhuero Creek. The Hanford and Greenfield gravelly and sandy loams with 0 to 2 percent slopes underlie a small portion of the Study Area along Paso Robles Boulevard. This complex consists of 40 percent Hanford gravelly sandy loam and 30 percent Greenfield gravelly sandy loam. Also included in this map unit are areas of Arbuckle fine sandy loam, San Ysidro loam, Cropley clay, Metz loamy

sand, Pico fine sandy loam, Rincon clay loam, and Tujunga fine sand. Both Hanford and Greenfield soils are derived from mixed rock alluvium, and are very deep and well drained soils. They both have a moderately rapid permeability, and a low to moderate available water capacity with a moderate erosion hazard. This complex is placed in capability units IIe-4 (14) irrigated, and IVe-4 (14) non-irrigated. This rating means that this soil type has moderate to very severe limitations for field crops (II, IV). These limitations are due to high erosion hazard (e), and sandy or gravelly textures that have low available water-holding capacity (4).

Arbuckle-Positas complex, 30 to 50 percent slopes (104) and 50 to 75 percent slopes (105) differ only in slope steepness. The Arbuckle-Positas complex with 30 to 50 percent slopes consists of steep soils that underlie between Huerhuero Creek and the central annual grassland. The Arbuckle-Positas complex with 50 to 75 percent slopes occurs under the oak woodland and ephemeral drainages between the winery and the creek. These Arbuckle-Positas complexes consist of approximately 40 percent Arbuckle fine sandy loam and 30 percent Positas coarse sandy loam, along with other mixed soil series and inclusions. Arbuckle soil is a very deep, well-drained soil with moderately slow permeability and moderate to high available water capacity. Positas soil is a very deep, well-drained soil with very slow permeability and moderate to high available water capacity. Both soils formed in alluvium derived from mixed rocks, and for both soils surface runoff is rapid and hazard of erosion is high. Erosion can be controlled by maintaining plant residue on the soil surface.

Metz loamy sand, 0 to 5 percent slopes (166) is found adjacent to Huerheuro Creek in the north and east parts of the Study Area. It is a very deep, nearly level to gently sloping somewhat excessively drained soil formed in alluvial fans or floodplains derived from mixed rocks. Flooding can occur rarely, although this soil does not typically hold standing water for long periods. Permeability is moderately rapid and available water capacity is low to moderate. Surface runoff is slow and hazard of erosion is slight. This soil has severe limitations for building sites, septic tank absorption fields, and roads and streets because of flood hazard. The land capability units are IIIs-4 (14) irrigated, and IVs-4 (14) non-irrigated. This rating means this soil type has severe to very severe limitations for field crops (III, IV). These limitations are because shallow, droughty, and stony soils (s), such as Metz, tend to have low available water holding capacity (4).

Xerofluvents-Riverwash association (212) covers a small portion of the property and underlies Huerhuero Creek and its floodplain. The complex includes unnamed soils and barren areas on floodplains and consists of approximately 50 percent xerofluvents and 30 percent riverwash, along with small areas of Elder loam, Metz loamy sand, and Tujunga fine sand. Xerofluvents occur on the flood plains and generally flood twice every four years. Riverwash occurs in barren areas in and along stream channels, flooding annually. Permeability is variable and available water holding capacity is very low. Surface runoff is medium, and erosion hazard is very high. The land capability unit for this map unit is VIIIw (14), meaning these soils are not suited for crop production or building and are best left undisturbed.

Elder loam, flooded, 0 to 5 percent slopes (140) is located on the floodplain of Huerhuero Creek and covers a small portion of the total property. This very deep, moderately permeable soil formed in mixed rock alluvium. Surface runoff is slow, and erosion hazard is slight. This soil has severe limitations for buildings and roads due to the flood hazard. Elder soils used for these purposes need to be protected from flooding. Elder loam has a land capability class rating of IIw-2 (14) irrigated, and IVw-2 (14) non-irrigated. This rating means this soil type has moderate to very severe limitations for field crops (II, IV). Water in or on the soil interferes with plant growth (w) because the soil is either poorly drained or periodically flooded (2).

Metz-Tujunga complex, occasionally flooded, 0 to 5 percent slopes (167) underlies a small portion of the Study Area adjacent to Huerhuero Creek and just north of Highway 46. It is a very deep, nearly level to gently sloping, somewhat excessively drained soil formed in alluvial fans or floodplains derived from mixed rocks. Flooding occurs about twice every ten years. Permeability is moderately rapid and available water capacity is low to moderate. Surface runoff is slow and hazard of erosion is slight. This complex consists of about 40 percent Metz loamy sand and 35 percent Tujunga fine sand. Included with these soils are other sandy and loamy soils. The land capability class rating for this soil map unit is IVw-4 non-irrigated.

4.0 Special Status Species

The CNDDB and the CNPS On-line Inventory of Rare and Endangered Plants of California contain records for 74 special status species and one sensitive natural community within the designated search area. The search area includes the following nine USGS 7.5-minute quadrangles that include and surround the Study Area: Bradley, San Miguel, Ranchito Canyon, Adelaida, Paso Robles, Estrella, York Mountain, Templeton, and Creston. Seven additional special status species were added to the list from our knowledge of the area. These species are marked with an asterisk (*). Because the search area is so large over varied terrain, species with very restricted habitat requirements far from the Study Area are often reported in the search results, but do not occur locally.

Appropriate habitat and soil conditions are present in the Study Area for 5 special status plants and 18 special status animals (Tables 3 and 4). No sensitive natural communities occur in the Study Area (Section 4.8). Figure 4 in Section 13.0 depict the current GIS data for special status species and critical habitat mapped in the vicinity of the Study Area by the CNDDB and the U.S. Fish and Wildlife Service (USFWS). A Habitat Map indicating locations of habitat types and special status species detected on the Study Area in 2014 is provided in Section 11.0.

4.1 Introduction to California Rare Plant Ranks (Formerly CNPS Lists)

Plant species are considered rare when their distribution is confined to localized areas, when there is a threat to their habitat, when they are declining in abundance, or are threatened in a portion of their range. The California Rare Plant Rank (CRPR) categories range from species with a low threat (CRPR 4) to species that are presumed extinct (CRPR 1A). The plants of CRPR 1B are rare throughout their range. All but a few species are endemic to California. All of them are judged to be vulnerable under present circumstances, or to have a high potential for becoming vulnerable.

4.2 Introduction to CNDDB Definitions

"Special Plants" is a broad term used to refer to all the plant taxa inventoried by the CNDDB, regardless of their legal or protection status (CDFW April 2013). Special plants include vascular plants and high priority bryophytes (mosses, liverworts, and hornworts).

"Special Animals" is a general term that refers to all of the animal taxa inventoried by the CNDDB, regardless of their legal or protection status (CDFG January 2011). The Special Animals list is also referred to by the California Department of Fish and Wildlife (CDFW), as the list of "species at risk" or "special status species". These taxa may be listed or proposed for listing under the California and/or Federal Endangered Species Acts, but they may also be species deemed biologically rare, restricted in range, declining in abundance, or otherwise vulnerable.

Each species included on the Special Animals list has a corresponding Global and State Rank (refer to Table 4). This ranking system utilizes a numbered hierarchy from one to five following the Global (G-rank) or State (S-rank) category. The threat level of the organism decreases with an increase in the rank number (1=Critically Imperiled, 5=Secure). In some cases where an uncertainty exists in the designation, a question mark (?) is placed after the rank. More information is available at www.natureserve.org.

Animals listed as California Species of Special Concern (SSC) may or may not be listed under California or Federal Endangered Species Acts. They are considered rare or declining in abundance in California. The Special Concern designation is intended to provide the Department of Fish and Wildlife, biologists, land planners and managers with lists of species that require special consideration during the planning process in order to avert continued population declines and potential costly listing under federal and state endangered species laws. For many species of birds, the primary emphasis is on the breeding population in California. For some species that do not breed in California but winter here, emphasis is on wintering range. The SSC designation thus may include a comment regarding the specific protection provided such as nesting or wintering.

Animals listed as Fully Protected are those species considered by CDFW as rare or faced with possible extinction. Most, but not all, have subsequently been listed under the California Endangered Species Act (CESA) or the Federal Endangered Species Act (FESA). Fully Protected species may not be taken or possessed at any time and no provision of the California Department of Fish and Game (CDFG) code authorizes the issuance of permits or licenses to take any Fully Protected species.

4.3 Potential Special Status Plant List

Table 3 lists 46 special status plant species reported from the region. Federal and California State status, global and State rank, and CNPS ranking status for each species are given. Typical blooming period, habitat preference, potential habitat on site, and whether or not the species was observed in the Study Area are also provided.

TABLE 3. SPECIAL STATUS PLANT LIST. Forty-six special status plant species reported from the vicinity of the Study Area or known from the region with potential to occur in Study Area are listed. Potentially suitable habitat is present in the Study Area for five special status plant species.

Common Name Global/State Status Global/State Scientific Name Amsinckia douglasiana douglasiana douglasiana Antirrhinum ovatum Antirrhinum ovatum Antirrhinum ovatum Antirrhinum ovatum G3/None Antirrhinum ovatum G3/None dovoeri Bishop Manzanita Bishop Manzanita Bishop Wanzanita Arctostaphylos dobispoensis Andian Valley None/None Andian Valley None/None Andian Valley None/None Andian Valley None/None						
Douglas' Fiddleneck Amsinckia douglasiana Oval-leaved Snapdragon Antirrhinum ovatum Arctostaphylos hoover's Manzanita Arctostaphylos obispoensis Indian Vallev		Period	Habitat Preference	Potential Habitat?	Detected in Study Area?	Effect of Activity
Oval-leaved Snapdragon Antirrhinum ovatum Hoover's Manzanita Arctostaphylos hooveri Bishop Manzanita Arctostaphylos obispoensis		March – June	Unstable shaly sedimentary slopes; (100) 150–1600 m. SCoR, w WTR	No. Appropriate shaly soils are not present in the Study Area.	No	No Effect
Hoover's Manzanita Arctostaphylos hooveri Bishop Manzanita Arctostaphylos obispoensis		May - November	Heavy, adobe-clay soils on gentle, open slopes, also disturbed areas; 200-1000 m. s SnJV, s SCORI	No. Adobe-clay soils are not present in Study Area.	No	No Effect
Bishop Manzanita Arctostaphylos obispoensis Indian Vallev		February - April	Rocky slopes, upland chaparral, open ponderosa-pine forest near coast; 450-1100 m. SCoRO	No. Appropriate habitat is not present in Study Area.	No	No Effect
		February - March	Rocky, gen serpentine soils, chaparral, open closecone forest near coast; 60-950 m; SCoRO	No. Appropriate habitat is not present in Study Area.	No	No Effect
r ı insignis		May - September	Foothill woodland; 300-600 m. SCoRI (Monterey, SLO Counties)	Yes. Woodland habitat with sandy soils is present in Study Area.	No	No Effect
6. Salinas Milk-vetch Astragalus macrodon 4.3	<u> </u>	April - July	Eroded pale shales or sandstone, or serpentine alluvium; 300-950 m. SCOR	No. Appropriate soils are not present in Study Area.	No	No Effect
Round-leaved FilareeNone/None7. CaliforniaG2/Nonemacrophylla1B.1	Vone one	March - May	Clay soils in cismontane woodland, valley and foothill grassland; 15- 1200 m. ScV, n SnJV, CW, SCo, n ChI	No. Clay soils are not present in the Study Area.	No	No Effect

Effect of Activity	No Effect	No Effect	No Effect	No Effect	No Effect	No Effect	No Effect
Detected in Study Area?	N _o	S.	Š	N _o	o Z	No	Š
Potential Habitat?	No. Appropriate habitat is not present in Study Area.	No. Appropriate habitat is not present in Study Area.	No. Appropriate habitat and soils are not present in Study Area.	Yes. Grassland habitat could support this species.	No. Appropriate habitat is not present in the Study Area.	No. Appropriate habitat and soils are not present in Study Area.	No. Appropriate grassland habitat is not present in the Study Area.
Habitat Preference	Dry, rocky hills, ridges, in chaparral, woodland, meadows and seeps; <1100 m. c&s SCoRO	Sandy or gravelly openings in chaparral and cismontane woodland. 700-1100 m.	Decomposed carbonate soils, in chaparral, cismontane woodland. Monterey, SLO Counties	Coastal grassland, <100 m. Endemic to SLO County.	Dry, exposed slopes; grassland, chaparral, scrub; sw CnJV, se SnFrB, e SCoRO, SCORI.	Chaparral on coastal sandy mesas; <400 m. s Cco	Cismontane woodland, valley and foothill grassland, often with blue oaks. 300-330 m. Monterey, SLO Counties
Blooming Period	May - October	May – August	April - May	April	March – May	February - April	April - June
Fed/State Status Global/State CRPR Rank	None/None G3/None 1B.1	None/None G3G4T2/None 1B.1	None/None G1Q/None 1B.2	None/None G5T2/None 1B.2	None/None G3/None 1B.2	None/None G5T3/None 4.2	FT/None G2T2/None 1B.1
Common Name Scientific Name	Dwarf Calycadenia Calycadenia villosa	Santa Cruz Mountains Pussypaws Calyptridium parryi var. hesseae	Hardham's Evening- Primrose Camissoniopsis	San Luis Obispo Owl's-clover Castilleja densiflora var. obispoensis	Ler	Lompoc Ceanothus Ceanothus cuneatus var. fascicularis	Sar
	%	9.	10.	11.	12.	13.	14.

Effect of Activity	No Effect	No Effect	No Effect	No Effect	No Effect	No Effect	No Effect
Detected in Study Area?	No	No	N _o	No	No	No	No
Potential Habitat?	Yes. Appropriate sandy soils and woodland habitat present in Study Area.	No. Serpentine soils are not present in the Study Area.	No. Appropriate chaparral habitat is not present in the Study Area.	No. Appropriate habitat not present in the Study Area. Study Area is too low in elevation.	No. Appropriate clay or serpentine soils are not found in the Study Area.	No. Appropriate habitat and soils are not present in Study Area.	No. Appropriate habitat and soils are not present in Study Area.
Habitat Preference	Foothill woodland, pine forest, chaparral, sandy or gravelly soils; 200- 1600 m. e SCORO, SCORI	Serpentine; 60-700m. SCoRO (w Monterey, w San Luis Obispo cos.)	Chaparral, dry woodland in sandy soil; 200-600 m. SCoRO	Moist places, streambanks, chaparral, woodland; 400-1800 m. CCo, SCORO, WTR, SnGb	Clay substrates, occ serpentine, ann grassland, coastal-sage scrub, chaparral; 30-875 m.; s SNF, SnFrB, s SCoRO, Sco, ChI, WTR, PR; AZ, Baja CA.	Clay soil in cismontane woodland; 200-350 m.	Coastal chaparral, grassland, on serpentine; 100-500m sCCo, SCoRO (San Luis Obispo County)
Blooming Period	April - July	May – August	May - July	June – October	April - June	March - June	March – May
Fed/State Status Global/State CRPR Rank	None/None G3/None 4.3	None/None G3?/None 4.2	None/None G1/None 1B.3	None/None G3/None 4.2	None/None G3/None 4.2	None/None G4T3?Q/None 3.2	None/None G4T2/None 1B.2
Common Name Scientific Name	Douglas' Spineflower Chorizanthe douglasii	Palmer's Spineflower Chorizanthe palmeri	Straight-awned Spineflower Chorizanthe rectispina	Monkey-flower Savory Clinopodium mimuloides	Small-flowered Morning-glory Convolvulus simulans	Small-flowered Gypsum-loving Larkspur Delphinium gypsophilum ssp.	Eag
	15.	16.	17.	18.	19.	20.	21.

	Common Name Scientific Name	Fed/State Status Global/State CRPR Rank	Blooming Period	Habitat Preference	Potential Habitat?	Detected in Study Area?	Effect of Activity
22.	U mbrella Larkspur Delphinium umbraculorum	None/None G3/None 1B.3	April - June	Moist oak forest; 400-1600 m.	No. Appropriate habitat is not present in Study Area.	No	No Effect
23.	Koch's Cord Moss Entosthodon kochii	None/None G1/None 1B.3	n/a	Cismontane woodland. Moss growing on soil;	No. Appropriate moist soil conditions not present in Study Area.	No	No Effect
24.	Yellow-flowered Eriastrum Eriastrum luteum	None/None G2/None 1B.2	May – June	Bare sandy decomposed granite slopes in cismontane woodland, chaparral, forest; 360-1000 m. SCoR, Monterey, SLO Counties	No. Appropriate granite slopes are not present in Study Area.	No	No Effect
25.	Elegant Wild Buckwheat Eriogonum elegans	None/None G3/None 4.3	May – November	Sand or gravel; 200 – 1200 m. SnFrB, SCoR, WTR	Yes. Appropriate sandy soil in woodland habitat is found in the Study Area.	No	No Effect
26.	Jepson's Woolly Sunflower Eriophyllum jepsonii	None/None G3/None 4.3	April – June	Dry oak woodland; 200- 1000 m. SnFrB, SCoRI	Yes. Appropriate oak woodland habitat is found in the Study Area.	Š	No Effect
27.	San Benito Poppy Eschscholzia hypecoides	None/None G3/None 4.3	March – June	Grassy area in woodland, chaparral; serpentine clay. 200-1600 m. SCoRI	No. Appropriate serpentine habitat not present in Study Area.	No	No Effect
28.	Hogwallow Starfish Hesperevax caulescens	None/None G3/None 4.2	March - June	Clay soils, mesic sites in valley and foothill grassland; 0-505 m.	No. Clay soils not present in Study Area.	No	No Effect
29.	M esa Horkelia Horkelia cuneata var. puberula	None/None G4T2/None 1B.1	February - September	Dry, sandy coastal chaparral; gen 70-700 m. SCoRO, SCo.	No. Chaparral not present in Study Area.	No	No Effect
30.	Kellogg's Horkelia Horkelia cuneata var. sericea	None/None G4T2/None 1B.1	April - September	Old dunes, coastal sand hills; <200 m. CCo	No. Dune habitat is not present in the Study Area.	No	No Effect

	Common Name Scientific Name	Fed/State Status Global/State CRPR Rank	Blooming Period	Habitat Preference	Potential Habitat?	Detected in Study Area?	Effect of Activity
Sant R Ji	Santa Lucia Dwarf Rush Juncus luciensis	None/None G2G3/None 1B.2	April – July	Vernal pools, ephemeral drainages, wet meadow habitats, and streams;	No. Appropriate habitat is not present in Study Area.	No	No Effect
Pale	Pale-yellow Layia Layia heterotricha	None/None G2/None 1B.1	March - June	Alkaline or clay soils, open areas, in pinyon-juniper woodland, grassland; 270-1705 m. Teh, SnJV, SCOR, n WTR	No. Appropriate habitat and soils are not present in Study Area.	°Z	No Effect
Jaro I j	Jared's Pepper-grass Lepidium jaredii ssp. jaredii	None/None G2T1T2/None 1B.2	March - May	Alkali bottoms, slopes, washes, <500 m. SCoRI, SnJV	No. Appropriate soil type is not present in the Study Area.	No	No Effect
Dav	Davidson's Bush- mallow Malacothammus davidsonii	None/None G2/None 1B.2	June - January	Sandy washes in coastal scrub, riparian woodland, chaparral; 180-855 m. c SCoRO, SCo	No. Appropriate habitat is not present in Study Area.	No	No Effect
San	Santa Lucia Bush- mallow Malacothamnus palmeri var. palmeri	None/None G3T2Q/None 1B.2	May - July	Chaparral, cismontane woodland, coastal scrub; 30-1100 m. s CCo, SCoRO	No. Appropriate habitat is not present in Study Area.	No	No Effect
Car	Carmel Valley Malacothrix Malacothrix saxatilis var. arachnoidea	None/None G5T2/None 1B.2	March - December	Rock outcrops, steep rocky road cuts in chaparral; 25-1215 m. Endemic to Monterey County	No. Appropriate habitat is not present in Study Area is outside the known range of this species.	No	No Effect
Mt.	Mt. Diablo Cottonweed Micropus amphibolus	None/None G3/None 3.2	March - May	Bare, grassy, or rocky slopes; 50-800 m. NCoR, SnFrB, s SCoRO	No. Appropriate habitat is not present in the Study Area.	No	No Effect
W ₀	Woodland Woollythreads Monolopia gracilens	None/None G2G3/None 1B.2	March – July	Chaparral, serpentine grassland, cismontane woodland, sandy to rocky soils; SnFrB, SCoR	No. Appropriate habitat is not present in the Study Area.	No	No Effect

	Common Name Scientific Name	Fed/State Status Global/State CRPR Rank	Blooming Period	Habitat Preference	Potential Habitat?	Detected in Study Area?	Effect of Activity
39.	Spreading Navarretia Navarretia fossalis	FT/None G1/None 1B.1	April - June	Chenopod scrub, marshes and swamps, playas, and vernal pools; 30-1300m. SCoRO, SCo, to Baja Cal.	No. Appropriate habitat is not present in Study Area.	°Z	No Effect
40.	Shining Navarretia Navarretia nigelliformis ssp. radians	None/ None G4T2/None 1B.2	May - July	Vernal pools, clay depressions, dry grasslands; 150-1000 m. SCoR	No. Appropriate habitat is not present in Study Area.	No	No Effect
41.	Prostrate Vernal Pool Navarretia Navarretia prostrata	None/None G2/None 1B.1	April - June	Vernal pools or alkaline soils in grasslands; 15-700 m. w SnJV, SCoRI, c SCo, PR	No. Appropriate vernal pool habitat is not present in Study Area.	No	No Effect
42.	Large-flowered Nemacladus Nemacladus secundiflorus var.	None/None G3T3?/None 4.3	April – May	Dry, gravelly slopes; 200- 2000m. s SNH, SCoR	No. Appropriate gravel slopes are no present in Study Area.	No	No Effect
43.	Hooked Popcornflower Plagiobothrys uncinatus	None/None G2/None 1B.2	April - May	Canyon sides, chaparral; on sandstone 300-600 m. n SCoR (Gabilan Range, Santa Lucia Mountains)	No. Appropriate habitat is not present in Study Area.	No	No Effect
44.	San Gabriel Ragwort Senecio astephanus	None/None G3/None 4.3	January - April	Drying alkaline flats, chaparral, cismontane woodland, coastal scrub; <400 m. CW, SCo, ChI	No. Appropriate alkaline soils and habitat are not present in Study Area.	No	No Effect
45.	Santa Cruz Microseris Stebbinsoseris decipiens	None/None G2/None 1B.2	April - May	Open areas in loose soil derived from sandstone, shale, or serpentine; 10-500 m. n & c CCo	No. Appropriate soils not present in Study Area.	No	No Effect
46.	Cook's Triteleia Triteleia ixioides ssp. cookii	None/None G5T2/None 1B.3	May - June	Streamsides, ravines on serpentine near cypresses; <500 m. SCoRO	No. Serpentine soils not present in Study Area.	No	No Effect
11.4.4	Habitat has been at the land the land land and the Company	Act bas lower Mossie	מממוזיי	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Habitat characteristics are from the Jepson Manual and the CNDDB. *not listed in the CNDDB or CNPS for the search area, but possibly for the location

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Abbreviations:

SCoRO: Outer South Coast Ranges SCoRI: Inner South Coast Ranges SCoR: South Coast Ranges CCo: Central Coast SCo: South Coast

PE: Proposed Federally Endangered PT: Proposed Federally Threatened FE: Federally Endangered FT: Federally Threatened

WTR: Western Transverse Ranges SnFrB: San Francisco Bay TR: Transverse Ranges

SnJV: San Joaquin Valley ScV: Sacramento Valley

SLO: San Luis Obispo SN: Sierra Nevada

SnBr: San Bernardino Teh: Tehachapi Mtn Area SnJt: San Jacinto Mtns

DMoj: Mojave Desert PR: Peninsular Range CW: Central West SW: South West

SSC: CDFW Species of Special Concern SA: CDFW Special Animal FP: CDFW Fully-Protected WL: CDFW Watch List

> Cand. CE: Candidate for California Endangered Cand. CT: Candidate for California Threatened

CE: California Endangered CT: California Threatened

4.4 Special Status Plants Discussion

Five special status plant species have potential to occur in the Study Area based on review of known ecological requirements of these species and habitat conditions observed. No special status plant species were detected in the Study Area during botanical surveys in January, February, April and May 2014. We discuss each species and describe habitat, range restrictions, known occurrences, and potential to occur in the Study Area.

- **A. Indian Valley Spineflower** (*Aristocapsa insignis*) is a CRPR 1B.2 species that is endemic to Monterey and San Luis Obispo Counties. The CNDDB contains records of 4 documented localities for this species; two in Monterey County and two in San Luis Obispo County. The closest occurrence is in the vicinity of Indian Valley, near the Salinas River, approximately 11 miles northwest of the Study Area (CNDDB *3). Appropriate sandy substrate occurs in the Study Area for Indian Valley spineflower. The Study Area is plowed annually, reducing the potential for this species to occur onsite. Botanical surveys in April and May did not find Indian Valley spineflower on or near the Study Area.
- **B. San Luis Obispo Owl's-clover** (*Castilleja densiflora var. obispoensis*) is a CRPR 1B.2 subspecies endemic to San Luis Obispo County. It is an annual wildflower that occurs mainly in coastal grasslands in sandy or clay soils. It is not generally known from inland areas, however there are recent reports from the Paso Robles region (CNDDB *36, *37, *42). The closest reported occurrence is from the property adjacent to the Study Area near the intersection of Airport Road and Dry Creek Road (CNDDB *42). Limited habitat is present for this rare subspecies in the Study Area on slopes in annual grassland not disturbed by agricultural operations. San Luis Obispo owl's clover was not observed in the Study Area during the appropriately timed spring 2014 surveys, however, because of the severe two year drought it may not have appeared this year, and could be present on undisturbed slopes. The proposed project area does not include these potential habitat areas.
- C. **Douglas' Spineflower** (*Chorizanthe douglasii*) is a CRPR 4.3 species known from San Benito, Monterey, and San Luis Obispo Counties. It is considered rare, but found in sufficient numbers and distributed widely enough within its known range that the threat of extinction is low at this time. This spineflower grows in gravelly or sandy substrates in the Santa Margarita area (Hoover #11352, Crampton #6978, etc.), and other areas of San Luis Obispo County (Adelaida (Rose #36265), Nacimiento River (Hardham #4396), Bee Rock (Bacigalupi #7434). Appropriate sandy substrate occurs in the Study Area for Douglas' spineflower, but the property is plowed annually, reducing the potential for this species to occur in the Study Area. Botanical surveys in April and May did not find Douglas' spineflower on or near the Study Area.
- **D. Elegant Wild Buckwheat** (*Eriogonum elegans*) is a CRPR 4.3 annual species occurring in sandy or gravelly soil in cismontane woodlands and valley and foothill grasslands. It is uncommon and ranges from the San Francisco Bay area to the South Coast and Western Transverse ranges. This species was reported from near San Miguel in 1912, and four reports between San Miguel and Lake Nacimiento for 2000 to 2002 (Calflora). Other reports of this species in San Luis Obispo County are from Highway 58 at Shell Creek in

- 2006, a location more than 20 miles from the Study Area. There are no reports in the CNDDB for this species in San Luis Obispo County. Elegant wild buckwheat was not observed in the Study Area.
- **E. Jepson's Woolly Sunflower** (*Eriophyllum jepsonii*) is a CRPR 4.3 perennial herb known from Alameda, Contra Costa, Kern, Monterey, San Benito, Santa Clara, Stanislaus, and Ventura Counties. The Jepson's wooly sunflower typically blooms April through June. It has not been reported from San Luis Obispo County. Moderately appropriate habitat in the Study Area consists of openings in blue oak woodland. Botanical surveys in April and May did not find Jepson's wooly sunflower on or near the Study Area.

4.5 Potential Special Status Animals List

Table 4 lists 35 special status animal species reported from the region. Federal and California State status, global and State rank, and CDFW listing status for each species are given. Typical nesting or breeding period, habitat preference, potential habitat on site, and whether or not the species was observed in the Study Area are also provided.

TABLE 4. SPECIAL STATUS ANIMAL LIST. Thirty-five special status animals known or reported from the region are listed. Sixteen special status animals could potentially occur in the Study Area based on review of preferred habitat types.

	•			•			
	Common and Scientific Names	Fed/State Status Global/State Rank CDFW Rank	Nesting/ Breeding Period	Habitat Preference	Potential Habitat?	Observed On-site?	Effect of Proposed Activity
-:	Cooper's Hawk* Accipiter cooperi	None/None G5S3 Special Animal (Nesting)	March 15 - August 15	Oak woodland, riparian, open fields. Nests in dense trees, esp. coast live oak.	Yes. Appropriate nesting and foraging habitat present in the Study Area.	Yes (not nesting)	Potential Adverse Effect can be Mitigated
.5	Tricolored Blackbird Agelaius tricolor	None/None G2G3/S2 SSC	March 15 - August 15	Requires open water, protected nesting substrate, & foraging area with insect prey near nesting colony.	No. Open water not present in the Study Area.	No	No Effect
.3	Silvery Legless Lizard Anniella pulchra pulchra	None/None G3G4T3T4Q/S3 SSC	May - September	Sandy or loose loamy soils under coastal scrub or oak trees. Soil moisture essential.	Yes. Appropriate sandy soils and oak woodland habitat present in Study Area.	No	Potential Adverse Effect can be Mitigated
4.	Pallid Bat Antrozous pallidus	None/None G5/S3 SSC	Spring - Summer	Rock crevices, caves, tree hollows, mines, old buildings, and bridges.	Yes. Oak trees with hollows are present in the Study Area.	No	Potential Adverse Effect can be Mitigated
5.	Golden Eagle Aquila chrysaetos	None/None G5/S3 FP	March 15 - August 15	Nests in large, prominent trees in valley and foothill woodland. Requires adjacent food source.	Yes. Appropriate nesting habitat and food source are present in Study Area. Historic nesting location located adjacent to Study Area.	Yes (nest not on site)	Potential Adverse Effect can be Mitigated
9.	Great Blue Heron Ardea herodias	None/None G5/S4 SA	March 15 - August 15	Rookeries located in tall trees near foraging areas.	No. Appropriate nesting habitat not present in Study Area.	No	No Effect
7.	Burrowing Owl Athene cunicularia	None/None G4/S3 SSC	March 15 - August 15	Burrows in squirrel holes in open habitats with low vegetation.	Yes. Moderately appropriate habitat is present in the Study Area.	No	Potential Adverse Effect can be Mitigated
∞:	Oak Titmouse* Baeolophus inornatus	None/None G5/S3? Special Animal (Nesting)	March 1 - August 31	Nests in cavities in oak woodland habitat. Non- migratory.	Yes. Appropriate oak woodland habitat is present in the Study Area.	Yes	Potential Adverse Effect can be Mitigated

Common and Scientific Names	Fed/State Status Global/State Rank CDFW Rank	Nesting/ Breeding Period	Habitat Preference	Potential Habitat?	Observed On-site?	Effect of Proposed Activity
Vernal Pool Fairy Shrimp Branchinecta lynchi	FT/None G3/S2S3 SA	Rainy Season	Clear water sandstone depression pools, grassed swale, earth slump, or basalt flow depression pools.	No. Vernal pool habitat is not present in the Study Area.	o _N	No Effect
Ferruginous Hawk Buteo regalis	None/None G4/S3S4 WL	October - April (Wintering)	Winters locally in open grassland or savannah habitats. More common in interior SLO County than coast.	Yes. Moderately suitable wintering habitat is present in the Study Area.	o Z	No Effect
Swainson's Hawk* Buteo swainsoni	None/Threatened G5/S2 Special Animal (Nesting)	March 15 through August 15	Breeds in grasslands with scattered trees, juniper-sage flats, riparian areas, savannahs, agricultural fields.	Unlikely. The Study Area is outside the core breeding range and migration path of this species, but may provide foraging habitat.	o N	Potential Adverse Effect can be Mitigated
Lawrence's Goldfinch* Carduelis lawrencei	None/None G3G4/S3 Special Animal (Nesting)	March 15 - August 15	Nests in open oak or other arid woodland and chaparral habitats, near water.	Yes. Appropriate oak woodland habitat is present in the Study Area.	Yes	Potential Adverse Effect can be Mittigated
Western Pond Turtle Emys [=Actinemys] marmorata	None/None G3G4/S3 SSC	April - August	Permanent or semi-permanent streams, ponds, lakes.	No. Appropriate aquatic habitat does not occur in the Study Area.	No	No Effect
California Horned Lark Eremophila alpestris actia	None/None G5T3Q/S3 WL	March 15 - August 15	Nests on the ground in open habitats. More common in the interior.	Unlikely. Poor quality nesting habitat is present in the Study Area.	No	No Effect
Prairie Falcon Falco mexicanus	None/None G5/S3 WL	March 15 - August 15	Inhabits dry, open terrain. Nests on cliffs near open areas for hunting.	No. Appropriate nesting habitat not present in Study Area.	No	No Effect
Bald Eagle Haliaeetus leucocephalus	None/CE G5/S2 FP	March 15 - August 15	Nests within 1 mile of water in tall live tree with open branches.	No. Study Area is not located within one mile of open water.	No	No Effect

	Common and Scientific Names	Fed/State Status Global/State Rank CDFW Rank	Nesting/ Breeding Period	Habitat Preference	Potential Habitat?	Observed On-site?	Effect of Proposed Activity
17.	Hoary Bat Lasiurus cinereus	None/None G5/S4? SA	Spring-Fall	Forages in open habitats or habitat mosaics with trees. Roosts in dense foliage of medium to large trees. Feeds on moths. Requires water.	No. Appropriate habitat not present in Study Area.	No	No Effect
18.	San Joaquin Whipsnake Masticophis flagellum ruddocki	None/None G5T2T3/S2? SSC	May	Open, dry, treeless areas, including grasslands and saltbush scrub; takes refuge in burrows and under shaded vegetation	No. Appropriate habitat is not present in the Study Area.	No	No Effect
19.	Lewis's Woodpecker* Melanerpes lewis	None/None G4/SNR SA	March 15 - August 15	Open pine, riparian or oak woodlands, also orchards.	Yes. Appropriate habitat is present in the Study Area, and Study Area is located next to a known wintering location.	Yes	Potential Adverse Effect can be Mitigated
20.	Monterey Dusky- footed Woodrat Neotoma macrotis luciana	None/None G5T3?/S3? SSC	n/a	Variety of habitats with moderate to dense understory vegetation	No. Appropriate understory habitat is not present in the Study Area.	No	No Effect
21.	Steelhead - South/central California Coast DPS Oncorhynchus mykiss irideus	FT/None G5T2Q/S2 SSC	February - April	Fed listing refers to runs in coastal basins from Pajaro River south to, but not including, the Santa Maria River.	No. Appropriate aquatic habitat is not present in the Study Area.	No	No Effect
22.	San Joaquin Pocket Mouse Perognathus inornatus inornatus	None/None G4T2T3/S2S3 SA	n/a	Grasslands and blue oak savannahs with friable soil and occasional shrubs. Also chaparral.	No. Reports of this subspecies west of the San Joaquin valley are incorrect. Museum specimens used as the basis of CNDDB reports are annotated to <i>P. inornatus neglectus</i> .	No	No Effect

Common and Scientific Names		Fed/State Status Global/State Rank CDFW Rank	Nesting/ Breeding Period	Habitat Preference	Potential Habitat?	Observed On-site?	Effect of Proposed Activity
Salinas Pocket Mouse Perognathus inornatus SSC psammophilus	None/ G4T2' SS	None ?/S2? C	n/a	Annual grassland and desert shrub in Salinas Valley, with friable soils	No. Appropriate habitat is not present in the Study Area.	No	No Effect
	None/ G3G4 SS	None/None G3G4/S3S4 SSC	May - September	Frequents a wide variety of habitats, most common in lowlands along sandy washes with scattered low bushes.	No. Appropriate habitat is not present in the Study Area. Sandy creek bed is present, but no shrubs are present in channel.	No	No Effect
Yellow-billed Magpie* Special Animal Misconnitallii Communal Roosts)	None/ G3G4/ Special / (Nesti Comm	None S3S4 Animal ng & nunal	March 15 - August 15	Open oak and riparian woodlands near grassland, pasture, or cropland in Central Valley from south of San Francisco to Santa Barbara.	Yes. Appropriate nesting habitat is present in the Study Area	Yes	Potential Adverse Effect can be Mitigated
Nuttall's Woodpecker* Picoides Picoides Obecial Animal nuttallii (Nesting)	None/n G5/SN Special A (Nesti	one NR nimal ng)	March 15 - August 15	Nests in standing snag or hollow tree in oak woodland and oak forest habitats.	Yes. Appropriate nesting habitat is present at the Site.	Yes	Potential Adverse Effect can be Mitigated
Atascadero June Beetle Golyphylla nubila	None/N G1/S SA	one 1	n/a	Known only from sand dunes in Atascadero and San Luis Obispo, San Luis Obispo County.	No. Dune habitat is not present in the Study Area.	No	No Effect
California Red- FT/None legged Frog G2G3/S2S3 Rana draytonii SSC	FT/N/ G2G3// SS(one S2S3	January - September	Lowlands and foothills in or near sources of deep water with dense, shrubby or emergent riparian vegetation. Requires 11-20 weeks for larval development.	No. Appropriate habitat is not present in the Study Area	No	No Effect
Yellow Warbler* Setophaga petechia brewsteri	None/h G5T3° SS(None	March 15 - August 15	Nests in riparian plant associations, including willows, cottonwoods, etc.	Yes. Limited poor quality nesting habitat present in Study Area. Suitable migration stop-over habitat is present.	Yes (not nesting)	No Effect

	Common and Scientific Names	Fed/State Status Global/State Rank CDFW Rank	Nesting/ Breeding Period	Habitat Preference	Potential Habitat?	Observed On-site?	Effect of Proposed Activity
30.	Western Spadefoot Spea hammondii	None/None G3/S3 SSC	January – August	Vernal pools in grassland and woodland habitats	No. Vernal pool habitat is not present in the Study Area.	N	No Effect
31.	Coast Range Newt Taricha torosa	None/None G4/S4 SSC	December - May	Slow moving streams, ponds, and lakes with surrounding evergreen/oak forests along coast.	No. Appropriate habitat is not present in the Study Area.	No	No Effect
32.	American Badger Taxidea taxus	None/None G5/S4 SSC	February – May	Needs friable soils in open ground with abundant food source such as California ground squirrels.	Yes. Appropriate soil type and abundant food source are present on site.	No	Potential Adverse Effect can be Mitigated
33.	Lompoc Grasshopper Trimerotropis occulens	None/None GH/SH SA	n/a	Unknown. Known only from Santa Barbara and San Luis Obispo Counties	No. Single specimen from 1908 from an unknown location.	No	No Effect
34.	Least Bell's Vireo Vireo bellii pusillus	FE/CE G5T2/S2 WL	March 15 - August 15	Riparian habitat, near water or dry streambed, <2000 ft. Nests in willows, mesquite, Baccharis.	No. Riparian habitat in Study Area is not appropriate for nesting Bell's vireo.	No	No Effect
35.	San Joaquin Kit Fox Vulpes macrotis mutica	FE/CT G4T2T3/S2S3 SA	December – July	Annual grasslands or grassy open stages with scattered shrubby vegetation.	Yes. Appropriate habitat is present in the Study Area.	No	Potential Adverse Effect can be Mitigated

Habitat characteristics are from the CNDDB. *not listed in the CNDDB or CNPS for the search area, but possibly for the location.

Abbreviations:

FE: Federally Endangered

FT: Federally Threatened
PE: Proposed Federally Endangered
PT: Proposed Federally Threatened

SA: CDFW Special Animal SSC: CDFW Species of Special Concern FP: CDFW Fully-Protected WL: CDFW Watch List

CE: California Endangered CT: California Threatened Cand. CE: Candidate for California Endangered Cand. CT: Candidate for California Threatened

4.6 Special Status Animals Discussion

Sixteen special status animal species could occur in the Study Area. Below we discuss each species and describe habitat, range restrictions, known occurrences, and survey results.

- A. Cooper's Hawk (Accipiter cooperii) is a Special Animal that occurs regularly in San Luis Obispo County during the winter months and during spring and fall migration. It is generally regarded as a regular but uncommon nesting species in San Luis Obispo County. Cooper's hawks frequent oak and riparian woodland habitats, and increasingly urban areas, where they prey primarily upon small birds. There are no reports in the CNDDB of Cooper's hawks nesting in the Paso Robles area, but appropriate oak tree canopy is present on the Property for nesting Cooper's hawks. A Cooper's hawk was seen in the Study Area during May surveys, flying low over the oaks on the east side of the property. No breeding behavior was observed.
- **B. Silvery Legless Lizard** (*Anniella pulchra pulchra*) is a California Species of Special that inhabits friable soils in a variety of habitats from coastal dunes to oak woodlands and chaparral. The sandy soils in oak woodlands on the property are adequate for silvery legless lizard. This species is difficult to find and is probably under reported throughout its' range. There are three records of silvery legless lizard in the Paso Robles area in the CNDDB, the closest of which is approximately 7 miles northwest of the Study Area. A&M biologists located silvery legless lizards in blue oak woodland less than one mile from the Study Area (CNDDB report submitted 2012). Silvery legless lizard was not identified on the property in 2014 but could occur in leaf litter beneath oak trees.
- C. Pallid Bat (Antrozous pallidus) is a California Species of Special Concern. This is a large, long-eared bat occurring throughout the state from deserts to moist forests. Antrozous pallidus is primarily a crevice roosting species that selects roosts where they can retreat from view. They frequently occur in oak woodlands where they roost in tree cavities. These roosts are generally day or night roosts for one or a few bats. Attics may be used as roosts and during hot days they may emerge from crevices and roost on open rafters. Communal wintering or maternity colonies are more common in rock crevices and caves. The nearest record is approximately 7 miles northwest of the Study Area, a maternity colony under the River Road bridge over the Salinas River (CNDDB #104), however this bridge was demolished and replaced. The next nearest record is 11 miles to the northwest in oak woodlands on Camp Roberts, most likely a night roost (CNDDB #213). Pallid bats likely forage seasonally in the Salinas River and adjacent riparian habitats, and may forage in riparian habitats up Huerhuero Creek. They may roost in small numbers in large riparian or oak trees in the Study Area. Maternity colonies are not expected to occur on the property.
- **D. Golden Eagle** (*Aquila chrysaetos*) is designated a Fully Protected species by the CDFW. Fully Protected species may not be taken under any circumstances, and authorization for take may not be granted (refer to Section 3.6.2). The golden eagle is also protected under the federal Bald and Golden Eagle Protection Act. Golden eagles require large trees for nesting and open hunting grounds with abundant prey. There is a golden eagle nest approximately 1,000 feet west of the Study Area in oak woodland

along Huerhuero Creek and approximately 1500 feet from the nearest proposed lot line (CNDDB *122). Based on information in the CNDDB, eagles have nested in this area for over 20 years. Two golden eagles were observed in the Study Area during May surveys, perched atop large oak trees in the woodland in the western portion of the Study Area, approximately 0.3 miles east of the nest location. The Study Area contains suitable foraging habitat for the eagles, as well as potential nesting habitat in the form of large oaks.

- **E. Burrowing Owl** (*Athene cunicularia*) is a small, uncommon owl that nests in abandoned holes in the ground, most notably those of the California ground squirrel. It is listed as a California Species of Special Concern. Burrowing owls are a common resident in local areas of the interior, from the Bitterwater Valley to the Carrizo Plains and elsewhere. Less frequent reports are from coastal grasslands. There are multiple reports of burrowing owls in the CNDDB at Camp Roberts, approximately 9 miles northwest of the Study Area. Appropriate nesting habitat is present in the Study Area in the form of ground squirrel burrows, though the area is highly disturbed due to annual or biannual plowing. Transient owls could use the Study Area for wintering or nesting. No signs of burrowing owls were found during wildlife surveys in May 2014.
- **F. Oak Titmouse** (*Baeolophus inornatus*) is a Special Animal that is an oak woodland obligate, nesting in cavities in oak trees. It is a common species in oak woodlands on the central coast, but is tracked by the CDFW due to state-wide losses of oak woodland habitat. The oak titmouse nests in oak woodland habitat in the Study Area. During spring surveys an active oak titmouse nest was found, and several pairs of adult birds were observed feeding recent fledglings.
- **G. Ferruginous Hawk** (*Buteo regalis*) is a California Species of Special Concern that winters in grassland habitats in San Luis Obispo County and elsewhere in California. It does not breed in San Luis Obispo County, but is protected on its wintering grounds. Ferruginous hawks prefer short-grass habitats such as grasslands and fallow farm fields where they often perch on the ground and hunt by coursing low over the fields. They are regular but never abundant winter residents in the interior portion of the County. There is one record in the CNDDB of two wintering ferruginous hawks at Camp Roberts, approximately 10 miles northwest of the Study Area (CNDDB *75). Ferruginous hawks were not observed during our wildlife surveys in January and February 2014 but could occur as an uncommon winter resident or migrant.
- **H. Swainson's Hawk** (*Buteo swainsoni*) is a state-listed threatened species that breeds in California and winters in Mexico and South America. It nests in large trees in riparian habitats and upland areas in arid grassland and shrub-steppe habitats. In the San Joaquin and Sacramento Valleys of California, agricultural habitats are often used for foraging, with nests built in adjacent riparian corridors. The Swainson's hawk is a very uncommon breeder in San Luis Obispo County. Until 2010, the most recent confirmed nest record was from the San Juan River south of Shandon in 1977. In 2010, two nesting records were reported for Swainson's hawk in San Luis Obispo County (CNDDB #1722 and #1723). One record was from west of Shandon along Highway 46, approximately 5.5 miles east of the Study Area, and one was from the Cuyama Valley, over 50 miles southeast of the site. Potentially suitable nesting and foraging habitat is

- present in the Study Area for Swainson's hawk. Swainson's hawks were not observed during 2014 wildlife surveys.
- **I.** Lawrence's Goldfinch (*Carduelis lawrencei*) is a Special Animal that nests in oak habitats in the mountain areas of northern and eastern San Luis Obispo County, and elsewhere in California. Flocks of Lawrence's goldfinches tend to be highly mobile, moving to seasonal food sources. It is highly likely that Lawrence's Goldfinches breed in oak woodland habitat in the Study Area, as a pair of adult goldfinches was observed feeding four fledglings during May 2014 surveys. Other adult birds were also observed foraging in a separate location in the Study Area.
- **J.** California Horned Lark (*Eremophila alpestris actia*) is a Watchlist species known to breed from Sonoma County south to San Diego County, as well as east to the foothills of the Sierra Nevada Mountains. It breeds in open, flat habitats with short vegetation, including grasslands, alkali flats, fallow grain fields, and meadows. Horned larks are common in the interior areas of San Luis Obispo County and less so coastally. They are known to make local movements through the seasons, and may not breed in all areas they are observed. Horned larks were not observed in the Study Area during 2014 wildlife surveys.
- **K.** Lewis's Woodpecker (*Melanerpes lewis*) is a Special Animal that nests in oak habitats in San Luis Obispo County, and pine, riparian, or oak woodland habitats throughout central and northern California. In San Luis Obispo County, Lewis's woodpeckers have a restricted range, breeding only in the vicinity of Paso Robles. Lewis's woodpeckers breed in the oak savannah in the Study Area. A Lewis's woodpecker nest was found in a blue oak in the north central part of the Study Area, and an adult bird was observed entering the cavity.
- L. Yellow-billed Magpie (*Pica nuttallii*) is a Special Animal that is endemic to the Central Valley of California, from Sacramento south to Santa Barbara. It is a resident of oak savannah and open oak woodlands, where it lives and breeds in communal groups. Yellow-billed magpies are present in the Study Area, and an active nest was found on the north bank of Huerhuero Creek.
- M. Nuttall's Woodpecker (*Picoides nuttallii*) is a Special Animal tracked by the CDFW due to statewide reduction in preferred oak woodland habitats. Nuttall's woodpeckers remain fairly common residents in oak woodland habitats throughout Santa Barbara and San Luis Obispo Counties. They were observed in oak habitats in the Study Area and are expected to nest in oak woodlands within the project site boundary.
- N. Yellow Warbler (Setophaga petechia brewsteri) is a California Special Concern species with a restricted breeding range in Central and Southern California. The status of this subspecies of yellow warbler is described by the CNDDB as "restricted range, rare". They frequent riparian habitats, nesting in sycamores, cottonwoods, willows, and other riparian trees. There are no breeding records in the CNDDB for yellow warbler in SLO County; however, yellow warbler is a regular spring and fall migrant that will breed in the County. The riparian habitat along Huerhuero Creek is poor nesting habitat, but suitable for foraging. Yellow warblers are highly unlikely to breed in the Study Area, but may stop and forage during migration. During May 2014 surveys, a singing male

- yellow warbler was detected in an oak tree in the grassland, indicating it was likely a migrating individual.
- O. American Badger (*Taxidea taxus*) is a California Species of Special Concern known from open grassland habitats throughout San Luis Obispo County and elsewhere in California. Badgers are highly mobile and hunt ground squirrels and other small and medium-sized prey. Appropriate habitat for badgers is found in the Study Area, due to the abundant ground squirrels. A&M biologists have observed badgers on Paso Robles Airport property approximately 2,000 feet northeast of the Study Area. No signs of badgers were observed in the Study Area during spring site surveys in 2014.
- P. San Joaquin Kit Fox (Vulpes macrotis mutica) is a federally listed endangered species and a state listed threatened species. The CNDDB reports two occurrences from approximately 0.5 miles south pf the Study Area on Chandler Ranch from 1990 and 1991, respectively (CNDDB *945, *941). These two records are the most recent reports from Paso Robles. No San Joaquin kit foxes (SJKF) have been reported from within 10 miles of the Study Area in the last seven years (Camp Roberts airfield, 2007). However, the Study Area is part of a potential corridor for transient kit foxes between the existing population in eastern San Luis Obispo County and Camp Roberts habitat. SJKF has not been observed on Camp Roberts since 2007. The oak savannah and fallow cropland on the property provide some habitat for San Joaquin kit fox. This area is within the three to one mitigation ratio area (as per the San Luis Obispo County Standard Kit Fox Mitigation Ratios map, found at:

http://www.sloplanning.org/gis/mapimagepdf/kitfox.pdf.

4.7 Special Status Species Not Expected to Occur

The remaining 56 special status species reported to occur in the Bradley, San Miguel, Ranchito Canyon, Adelaida, Paso Robles, Estrella, York Mountain, Templeton, and Creston quadrangles are not expected to occur in the Study Area due to the absence of required soil type, lack of appropriate habitat, or because the Study Area is substantially outside the known range of the species.

4.8 Potential Sensitive Natural Communities

The CNDDB reports one sensitive natural community in the Bradley, San Miguel, Ranchito Canyon, Adelaida, Paso Robles, Estrella, York Mountain, Templeton, and Creston quadrangles.

TABLE 5. SENSITIVE NATURAL COMMUNITIES.

	Common Name	Global/State Rank	Potential Habitat?	Effect of Proposed Activity
1	Valley Oak Woodland	G3/S2.1	No. Valley oak woodland is not present in the Study Area.	No Effect

5.0 Habitat Types

We describe four habitat types in the Study Area and provide approximate acreages for each habitat type present in 2014 (Table 6): cropland, oak woodland, oak savannah and riparian. The Habitat Map provided in Section 13 indicates the locations of each habitat type in the Study Area as of 2014. No sensitive natural communities occur in the Study Area.

TABLE 6. HABITAT DATA. The approximate acreage and location are provided for all habitat types occurring in the Study Area.

Habitat Type	Approx. Acreage
Cropland	166
Oak woodland	26
Oak savannah	10
Riparian	18

5.1 Cropland

The dominant habitat type in the Study Area is cropland, which covers approximately 166 acres. The cropland is plowed one to two times a year and planted with barley (*Hordeum vulgare*), which is dry-farmed. This acreage has been farmed for at least the last 5 years. In 2014, at least 20 acres of plowed land on the east and north sides of the Study Area were not planted. Cattle are currently grazed on the eastern portion of the Study Area, on the floodplain between Huerhuero Creek and the embankment. Scattered blue oaks (*Quercus douglasii*) and valley oaks (*Quercus lobata*) occur in the cropland. California ground squirrels are abundant in the fallow fields, and therefore this habitat could be important for foraging golden eagles and other raptors.

5.2 Oak Woodland and Oak Savannah

Oak woodland covers approximately 26 acres of the Study Area, and oak savannah covers approximately 10 acres. The largest patch of woodland is a 15-acre stand in the western portion of the Study Area with smaller stands of oak woodland on the north-facing and east-facing

slopes of the embankment that follows the contour of Huerhuero Creek. Oak savannah occurs along the east-facing and south-facing slopes of the embankment which are too steep to be plowed, and are the only places in the Study Area where patches of grassland occur (considered oak understory, not grassland habitat). The oak woodland is comprised primarily of blue oaks, with some coast live (*Quercus agrifolia*) and valley oaks, and has a diverse understory consisting of non-native grasses, native forbs and bulbs. The oak savannah understory is comprised almost entirely of non-native annual grasses such as ripgut brome (*Bromus diandrus*) and slender wild oat (*Avena fatua*), and is dotted with mature blue and valley oaks. The oaks provide nesting and foraging habitat for sensitive bird species such as Lewis's woodpecker, oak titmouse, Nuttall's woodpecker, yellow-billed magpie, and Lawrence's goldfinch. Golden eagles nest in the oak woodland along Huerhuero Creek west of the Study Area, and roost and perch in the oaks in the Study Area. Other raptors such as Cooper's hawk and great-horned owl may nest or roost in the oaks. The woodland understory may provide foraging habitat and shelter for sensitive and common herpetofauna and small mammal species. Bats may also roost in hollows in the oaks.

5.3 Riparian

Riparian habitat occurs along the Huerhuero River. This habitat is sparse distribution of Fremont cottonwood (*Populus fremontii*), red willow (*Salix laevigata*), with widely spaced patches of wild rose (*Rosa californica*), fragrant sumac (*Rhus aromatica [=R. trilobata]*), poison oak (*Toxicodendron diversilobum*), coyote bush (*Bacharris pilularis*), and mule fat (*Baccharis salicifolia*). Blue oaks and valley oaks intermittently occur along the banks. Over thirty large cottonwood trees were removed from the riparian corridor of the Huerhuero River in 2014. Trees and shrubs along the river within the Study Area are sparse and patchy. The proposed project would not be within 500 feet of the Huerhuero River banks, and would not affect riparian habitat.

6.0 Botanical Inventory

6.1 Botanical Survey Results

Botanical surveys conducted in May 2014 identified 102 species, subspecies and varieties of vascular plant taxa in the Study Area (Table 7). The list includes 66 species native to California, 33 introduced (naturalized or planted) species and 3 plants identified to genus from unknown origins. No special status plant species occur in the Study Area. Native plant species account for approximately 64 percent of the taxa within the Study Area; introduced species account for approximately 33 percent.

TABLE 7. VASCULAR PLANT LIST. The 101 species of vascular plants identified in the Study Area consist of 66 native species, 33 planted or introduced species, and 3 that could not be identified to origin. The vascular plant list is separated into general life form categories, within which the taxa are listed alphabetically by scientific name.

Scientific Name	Status	Origin	Common Name					
Trees – 5 species								
Populus fremontii ssp. fremontii	None	Native	Fremont cottonwood					
Quercus agrifolia var. agrifolia	None	Native	Coast live oak					
Quercus douglasii	None	Native	Blue oak					
Quercus lobata	None	Native	Valley oak					
Salix laevigata	None	Native	Red willow					
	Shrubs – 6 species							
Baccharis pilularis	None	Native	Coyote brush					
Baccharis salicifolia	None	Native	Mule fat					
Rhus aromatica [=R. trilobata]	None	Native	Fragrant sumac					
Rosa californica	None	Native	Wild rose					
Solanum umbelliferum	None	Native	Blue witch					
Toxicodendron diversilobum	None	Native	Poison oak					
	Herbs -	- 77 species						
Acmispon [=Lotus] brachycarpus.	None	Native	Hill lotus					
Acmispon [=Lotus] strigosus	None	Native	Bishop lotus					
Amaranthus sp.	None	Unknown	Amaranth					
Ambrosia psilostachya	None	Native	Western ragweed					
Amsinckia intermedia [=A. menziesii var. intermedia]	None	Native	Common fiddleneck					
Amsinckia menziesii	None	Native	Common fiddleneck					
Anthemis cotula	None	Introduced	Mayweed					
Artemisia douglasiana	None	Native	Mugwort					
Asclepias eriocarpa	None	Native	Indian milkweed					

Scientific Name	Status	Origin	Common Name
Asclepias fascicularis	None	Native	Narrow-leaved milkweed
Astragalus sp.	None	Native	Milkvetch
Bloomeria crocea	None	Native	Common goldenstar
Brassica nigra	None	Introduced	Black mustard
Brodiaea terrestris	None	Native	Brodiaea
Calandrinia ciliata	None	Native	Red maids
Camissonia strigulosa	None	Native	Sun cup
Capsella bursa-pastoris	None	Introduced	Shepherd's purse
Centaurea melitensis	None	Introduced	Tocolote
Chaenactis glabriuscula	None	Native	Yellow pincushion
Chlorogalum pomeridianum	None	Native	Soaproot
Clarkia purpurea	None	Native	Wine cups
Claytonia perfoliata	None	Native	Miner's lettuce
Collinsia heterophylla	None	Native	Collinsia
Croton [=Eremocarpus] setigerus	None	Native	Dove weed
Cuscuta californica	None	Native	California dodder
Datura wrightii	None	Native	Jimsonweed
Deinandra [=Hemizonia] pentactis	None	Native	Salinas tarplant
Dichelostemma capitatum	None	Native	Blue dicks
Erigeron [=Conzya] canadensis	None	Native	Common horseweed
Eriogonum baileyi	None	Native	Buckwheat
Erodium botrys	None	Introduced	Filaree
Erodium cicutarium	None	Introduced	Redstem filaree
Erodium moschatum	None	Introduced	Filaree
Euphorbia spathulata	None	Native	Spurge
Galium aparine	None	Native	Goose grass
Gilia achilleifolia	None	Native	California gilia
Glycyrrhiza lepidota	None	Native	Wild licorice
Helianthemum scoparium	None	Native	Rush rose
Heliotropium curassavicum var. oculatum	None	Native	Heliotrope
Hypochaeris glabra	None	Introduced	Smooth cat's ear
Iva axillaris [=ssp. robustior]	None	Native	Poverty weed
Juncus mexicanus	None	Native	Mexican rush
Lamium amplexicaule	None	Introduced	Henbit
Lepidium nitidum [=var. nitidum]	None	Native	Pepperwort

Scientific Name	Status	Origin	Common Name
Logfia [=Filago] gallica	None	Introduced	Narrowleaf cottonrose
Lupinus bicolor	None	Native	Miniature lupine
Lupinus microcarpus	None	Native	Chick lupine
Lupinus succulentus	None	Native	Arroyo lupine
Malva nicaeensis	None	Introduced	Bull mallow
Marrubium vulgare	None	Introduced	Horehound
Matricaria discoidea [=Chamomilla suaveolens]	None	Introduced	Pineapple weed
Medicago polymorpha	None	Introduced	California burclover
Melilotus officinalis	None	Introduced	Yellow sweetclover
Micropus californicus	None	Native	Cottonweed
Pectocarya sp.	None	Native	Pectocarya
Plagiobothrys acanthocarpus	None	Native	Popcorn flower
Plantago lanceolata	None	Introduced	English plantain
Plectritis sp.	None	Native	Seablush
Psilocarphus sp.	None	Native	Woollyheads
Ranunculus californicus	None	Native	Buttercup
Ranunculus hebecarpus	None	Native	Annual buttercup
Rumex sp.	None	Unknown	Dock
Salsola tragus	None	Introduced	Russian thistle
Salvia columbariae	None	Native	Chia sage
Sanicula bipinnatifida	None	Native	Purple sanicle
Sanicula crassicaulis	None	Native	Sanicle
Silene gallica	None	Introduced	Windmill pinks
Silybum marianum	None	Introduced	Milk thistle
Sisymbrium altissimum	None	Introduced	Tumble mustard
Spergularia rubra	None	Introduced	Red sand spurrey
Stephanomeria pauciflora	None	Native	Desert wire-lettuce
Thysanocarpus laciniatus var. laciniatus	None	Native	Fringepod
Trifolium sp.	None	Unknown	Clover
Urtica urens	None	Introduced	Dwarf nettle
Verbena lasiostachys	None	Native	Verbena
Vicia villosa	None	Introduced	Winter vetch
Viola pedunculata	None	Native	Johnny jump-up

Scientific Name	Status	Origin	Common Name				
Grasses – 14 species							
Avena barbata	None	Introduced	Slender wild oat				
Avena fatua	None	Introduced	Wild oat				
Bromus diandrus	None	Introduced	Ripgut brome				
Bromus hordeaceus	None	Introduced	Soft chess brome				
Bromus madritensis ssp. Rubens [= B. rubens]	None	Introduced	Red top brome				
Bromus tectorum	None	Introduced	Cheat grass				
Cynodon dactylon	None	Introduced	Bermuda grass				
Distichlis spicata	None	Native	Saltgrass				
Elymus [=Leymus] triticoides	None	Native	Creeping wild rye				
Festuca [=Vulpia] microstachys	None	Native	Annual fescue				
Festuca [=Vulpia] myuros	None	Introduced	Rattail sixweeks grass				
Hordeum murinum	None	Introduced	Foxtail barley				
Hordeum vulgare	None	Introduced	Barley				
Stipa [=Nassella] lepida	None	Native	Foothill needlegrass				

7.0 Wildlife Inventory

7.1 Wildlife Survey Results

At least one hundred (100) animal species are listed that could potentially occur in the Study Area (Table 8). These include at least 3 amphibians, 6 reptiles, 70 birds, and 20 mammals. Small mammal trapping studies were beyond the scope of this report; however, several small mammal species are likely to occur. We provide this list as a guide to the wildlife observed in the Study Area and to the species that could potentially be present. Other species could occur as transients, particularly avian fauna.

Wildlife species detected in the Study Area include 41 birds and 3 mammals. Many songbirds breed and forage in the oak woodland and in the large cottonwood trees in the creek corridor. Many raptors were observed perching in the oak trees in the Study Area, including a pair of golden eagles, a pair of American kestrels, and a pair of red-tailed hawks. A Cooper's hawk flew through the oak savannah, and a great horned owl flushed from the oaks in the southeast part of the Study Area. California ground squirrels are abundant in the annual grassland, and mule deer were observed foraging in the riparian habitat on the eastern boundary.

TABLE 8. WILDLIFE LIST At least 100 animal species have the potential to occur in the Study Area. The Special Status column indicates listing status of the organism under the Federal Endangered Species Act, the California Endangered Species Act, or by CDFW. Species observed at the site during our surveys are designated by the check symbol () in the fourth column.

Common Name	Scientific Name	Special Status	Found On-site	Habitat Type
	Amphibia	ns – 3 Speci	es	
California (Western) Toad	Anaxyrus [=Bufo] boreas halophilus	None		Grassland, woodland
Monterey Ensatina	Ensatina eschscholzii eschscholzii	None		Riparian, oak woodlands, grasslands
Sierran Treefrog [=Pacific Chorus Frog]	Pseudacris sierra [formerly P. regilla]	None		Many habitats near water
	Reptiles	- 6 Species		
Silvery [=California] Legless Lizard	Anniella pulchra	SSC		Sandy soils in dunes, woodlands, coastal scrub
Western Yellow-bellied Racer	Coluber constrictor mormon	None		Grasslands, open areas
California Alligator Lizard	Elgaria multicarinata multicarinata	None		Open grassland, woodland, chaparral
California Kingsnake	Lampropeltis getula californiae	None		Woodland, grassland, streams
Pacific Gopher Snake	Pituophis catenifer catenifer	None		Woodland, grassland, rural
Coast Range [=Western] Fence Lizard	Sceloporus occidentalis bocourtii	None		Wide range; variety of habitats
	Birds –	70 Species		
Cooper's Hawk	Accipiter cooperii	Special Animal ¹ (Nesting)	✓	Oak, riparian woodland
White-throated Swift	Aeronautes saxatilis	None	✓	Nests in cliffs
Red-winged Blackbird	Agelaius phoeniceus	None	✓	Marshes, fields
Western Scrub-Jay	Aphelocoma californica	None	✓	Oak, riparian woodlands
Golden Eagle	Aquila chrysaetos	Fully Protected	✓	Open or mountainous areas
Oak Titmouse	Baeolophus inornatus	Special Animal (Nesting)	✓	Oak woodland
Great Horned Owl	Bubo virginianus	None	✓	Woodland, grassland
Red-tailed Hawk	Buteo jamaicensis	None	✓	Open, semi-open country
Red-shouldered Hawk	Buteo lineatus	None		Oak, riparian woodlands
Ferruginous Hawk	Buteo regalis	SSC		Grasslands, open fields
California Quail	Callipepla californica	None	✓	Shrubby habitats
Anna's Hummingbird	Calypte anna	None	✓	Many habitats
Lawrence's Goldfinch	Carduelis lawrencei	Special Animal (Nesting)	✓	Oak woodlands, savanna

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¹ Special Animal refers to all of the animal taxa inventoried by the CNDDB, regardless of their legal or protection status. Refer to discussion of Special Animals in Section 3.5.2.

Common Name	Scientific Name	Special Status	Found On-site	Habitat Type
Lesser Goldfinch	Carduelis psaltria	None	✓	Riparian, oak woodlands
American Goldfinch	Carduelis tristis	None		Weedy fields, woodlands
House Finch	Carpodacus mexicanus	None	✓	Riparian, grasslands, chaparral, and woodlands
Turkey Vulture	Cathartes aura	None	✓	Open country
Hermit Thrush	Catharus guttatus	None		Woodland and brush
Swainson's Thrush	Catharus ustulatus	None	✓	Mixed woodlands
Killdeer	Charadrius vociferous	None	✓	Mud flats, stream banks
Northern Flicker	Colaptes auratus	None	✓	Woodlands
Band-tailed Pigeon	Columba fasciata	None		Woodlands, urban trees
Western Wood-Pewee	Contopus sordidulus	None		Riparian woodlands
American Crow	Corvus brachyrhynchos	None		Many habitats, esp. urban
Pacific-slope Flycatcher	Empidonax difficilis	None	✓	Riparian, oak woodlands
Brewer's Blackbird	Euphagus cyanocephalus	None		Open habitats
American Kestrel	Falco sparverius	None	✓	Open, semi-open country
Bullock's Oriole	Icterus bullockii	None		Oak, riparian woodlands
Dark-eyed Junco	Junco hyemalis	None		Oak woodland
Acorn Woodpecker	Melanerpes formicivorus	None	✓	Oak woodland
Lewis's Woodpecker	Melanerpes lewis	Special Animal (Nesting)	✓	Pine, riparian, oak woodlands
Wild Turkey	Meleagris gallopavo merriami	None		Woodlands
Song Sparrow	Melospiza melodia	None		Oak, riparian woodland
Northern Mockingbird	Mimus polyglottos	None	✓	Riparian, chaparral and woodlands. Also urban
Brown-headed Cowbird	Molothrus ater	None		Rural areas, ranches
Ash-throated Flycatcher	Myiarchus cinerascens	None	✓	Open, arid habitats
Western Screech-Owl	Otus kennicottii	None		Oak woodland
Cliff Swallow	Petrochelidon pyrrhonota	None	✓	Urban; open areas near water
Phainopepla	Phainopepla nitens	None		Oak, riparian, scrub
Black-headed Grosbeak	Pheucticus melanocephalus	None		Woodlands
Yellow-billed Magpie	Pica nuttalli	Special Animal (Nesting)	✓	Oak savanna
Nuttall's Woodpecker	Picoides nuttallii	Special Animal (Nesting)	✓	Oak, riparian woodlands
Downy Woodpecker	Picoides pubescens	None		Oak, riparian woodlands
Hairy Woodpecker	Picoides villosus	None		Oak, riparian woodlands
California Towhee	Pipilo crissalis	None	✓	Brushy habitats
Spotted Towhee	Pipilo maculatus	None		Dense brushy areas

Common Name	Scientific Name	Special Status	Found On-site	Habitat Type
Western Tanager	Piranga ludoviciana	None	✓	Oak, riparian woodlands
Chestnut-backed Chickadee	Poecile hudsonica	None		Mixed woods
Bushtit	Psaltriparus minimus	None	✓	Woodlands, chaparral
Ruby-crowned Kinglet	Regulus calendula	None		Oak, riparian woodlands
Black Phoebe	Sayornis nigricans	None		Near water
Yellow-rumped Warbler	Setophaga coronata	None		Woodlands, brush, open country
Black-throated Gray Warbler	Setophaga nigrescens	None		Oak, riparian woodlands
Yellow Warbler	Setophaga petechia brewsteri	SSC	✓	Riparian woodlands
Townsend's Warbler	Setophaga townsendii	None		Riparian, oak woodlands
Western Bluebird	Sialia mexicana	None	✓	Woodland near open areas
White-breasted Nuthatch	Sitta carolinensis	None	✓	Oak savannah, woodland
Eurasian Collared-Dove	Streptopelia decaocto	None	✓	Urban areas
Western Meadowlark	Sturnella neglecta	None		Open habitats, grasslands
European Starling	Sturnus vulgaris	None	✓	Agricultural, livestock areas
Tree Swallow	Tachycineta bicolor	None		Oak, riparian woodlands, open areas near water
Violet-green Swallow	Tachycineta thalassina	None	✓	Oak, riparian woodlands, open areas near water
House Wren	Troglodytes aedon	None		Shrubby areas
American Robin	Turdus migratorius	None	✓	Streamsides, woodlands
Western Kingbird	Tyrannus verticalis	None	✓	Grasslands, savanna
Orange-crowned Warbler	Vermivora celata	None		Oak, riparian woodlands
Warbling Vireo	Vireo gilvus	None	✓	Oak, riparian woodlands
Hutton's Vireo	Vireo huttonii	None	✓	Oak, riparian woodlands
Wilson's Warbler	Wilsonia pusilla	None	✓	Oak, riparian woodlands
Mourning Dove	Zenaida macroura	None	✓	Open and semi-open habitats
	Mammal	s – 20 Specie	es	
Pallid Bat	Antrozous pallidus	SSC		Riparian, woodland, urban
Coyote	Canis latrans	None		Open woodlands, brushy areas, wide ranging.
Feral Cat	Felis catus	None	✓	Varied
Hoary Bat	Lasiurus cinereus	Special Animal		Variety of habitats, roosts in foliage
Striped Skunk	Mephitis mephitis	None		Mixed woods, brush, semi- open country
California Vole	Microtus californicus	None		Grassland meadows
Long-tailed Weasel	Mustela frenata	None		Grasslands
California Myotis	Myotis californicus	None		Tunnels, hollow trees, buildings, bridges.
Mule Deer	Odocoileus hemionus	None	✓	Many habitats

Common Name	Scientific Name	Special Status	Found On-site	Habitat Type
California Mouse	Peromyscus californicus	None		Oak woodland, chaparral
Deer Mouse	Peromyscus maniculatus	None		All dry land habitats
Broad-footed Mole	Scapanus latimanus	None		Grasslands, agricultural, in moist soils
California Ground Squirrel	Spermophilus beecheyi	None	✓	Grasslands
Brush Rabbit	Sylvilagus bachmani	None		Brushy habitats
Brazilian Free-tailed Bat	Tadarida brasiliensis	None		Variety of habitats; roosts in bridges, buildings, caves
American Badger	Taxidea taxus	SSC		Open country
Valley Pocket Gopher	Thomomys bottae	None		Variety of habitats
Gray Fox	Urocyon cinereoargenteus	None		Chaparral, dry woodlands
Red Fox	Vulpes vulpes	None		Forest and open country
San Joaquin Kit Fox	Vulpes macrotis mutica	FE ²		Open grasslands, scrub

8.0 Project Overview

8.1 General Discussion

The 218-acre Study Area consists of cropland, oak woodland, oak savannah, and riparian habitats. The proposed project is a General Plan amendment and Vesting Tentative Tract Map which will designate lots and an access road connecting with Wisteria Lane. Specific uses of the lots have not been proposed at this time. The site has multiple land use designations (Planned Industrial, residential Agriculture, and Parks and Open Space) and is subject to the City of Paso Robles Airport Land Use Plan Safety Zone's 2-4. The lots would be primarily on cropland. The oak woodland and the mature cottonwoods in Huerhuero Creek provide breeding and foraging habitat for a wide variety of songbirds, raptors, and small wildlife. California ground squirrels are abundant in the cropland and oak savannah and provide an important food source for raptors. Sensitive resources detected in the Study Area include golden eagle, Cooper's hawk, oak titmouse, Lawrence's goldfinch, Lewis's woodpecker, yellow-billed magpie, Nuttall's woodpecker, and yellow warbler.

8.2 Regulatory Framework

8.2.1 CEQA guidance

The California Environmental Quality Act (CEQA) requires the lead agency to evaluate potential environmental effects of the Project. The lead agency must also identify other State and local agencies (known as responsible agencies) that will be issuing a discretionary approval subject to CEQA for an activity that is part of the Project. The following section of the State CEQA Guidelines provides general direction for the evaluation of biological resource impacts as a part of the environmental review of proposed Projects.

²FE = Federally listed endangered

CEQA Guidelines Section 15070 states that a Lead Agency shall prepare or have prepared a mitigated negative declaration for a Project subject to CEQA when the initial study shows that "there is no substantial evidence, in light of the whole record before the agency, that the Project may have a significant effect on the environment, or the initial study identifies potentially significant effects but revisions in the Project plans or proposals made by, or agreed to by the applicant before a proposed mitigated negative declaration and initial study are released for public review would avoid the effects or mitigate the effects to a point where clearly no significant effects would occur, and there is no substantial evidence in light of the whole record before the agency, that the Project as revised may have a significant effect on the environment."

The following definition of a significant effect is defined in Section 15382 of the CEQA Guidelines, "Significant effect on the environment" means a substantial, or potentially substantial, adverse change in any of the physical conditions within the area affected by the Project including land, air, water, minerals, flora, fauna, ambient noise, and objects of historic or aesthetic significance."

8.2.2 Federal and state resource protections

The agencies that administer the Federal Endangered Species Act (FESA) and California Endangered Species Act (CESA) formally list plant and animal species determined to be Threatened or Endangered, and they have adopted regulations to implement these laws to protect such species.

Other federal statutes that provide protection for species and/or their habitats include, but are not limited to, the National Environmental Policy Act (NEPA), the Clean Water Act (for protection of federal wetlands), Bald and Golden Eagle Protection Act (BGEPA), Migratory Bird Treaty Act (MBTA), Executive Order 11990 (wetlands protection), and California Fish and Game Code Sections 1601, 1602, and 1603 (Streambed Alteration Agreements).

9.0 Potential Impacts to Biological Resources

Construction of the Project could affect common and special status species, nesting birds, oak trees, and cropland habitat. Buildable lots would be designated in what is currently cropland habitat. Remainder lots would be designated for areas encompassing oak woodland and ephemeral drainages. Riparian habitat is not expected to be impacted by the Project.

9.1 Potential Habitat Impacts

9.1.1 Cropland

The proposed Project would impact approximately 80 acres of cropland. The cropland is highly disturbed habitat that provides poor foraging habitat for songbirds, raptors, and small mammals. Depending on ground squirrel control practices, it provides foraging habitat for breeding golden eagles, which nest on private property west of the Study Area. Regular tilling of the cropland in the Study Area makes cropland an inconsistent resource for flora and fauna. This is not a sensitive habitat type and does not require mitigation, however several mature oak trees are scattered throughout the cropland. Impacts to these oak trees would require mitigation (refer to Section 10.2). Ground nesting birds such as Meadow lark could occur in dry grain crops. A survey for nesting birds is recommended prior to tree removal in the Study Area (refer to Sections 10.3 and 10.4.1).

9.1.2 Oak woodland

The proposed lot plan would avoid oak woodlands in buildable lots. Oak trees in the Study Area provide habitat for a wide variety of common and sensitive bird species, herpetofauna, bats, and small mammals. A survey for nesting birds, bats and legless lizards is recommended prior to any tree removal in the Study Area (refer to Sections 10.3 and 10.4.2). Impacts to oak trees require mitigation (refer to Section 10.2).

9.1.3 Oak savannah

Based on preliminary project plans, no impact to oak savannah would occur. The slope of the embankment on which oak savannah occurs is outside of proposed lots. However, impacts may occur to oaks located within the designated lots and road. Ground disturbance within one-and one-half the canopy diameter of oak trees, or removal of oak trees requires mitigation (refer to Section 10.2). Oak trees in the Study Area provide habitat for a wide variety of common and sensitive bird species, herpetofauna, bats, and small mammals. A survey for nesting birds, bats and legless lizards is recommended prior to any tree removal in the Study Area (refer to Sections 10.3 and 10.4).

9.1.4 Ephemeral drainage

Ephemeral drainages occur within the oak woodland habitats. No impacts to ephemeral drainages are proposed by the current plan.

9.1.5 Riparian

Impacts to riparian habitat are not expected to occur as proposed development will occur away from the channel and floodplain of Huerhuero Creek.

9.2 Potential Impacts to Oak Trees

The City of Paso Robles requires mitigation for removal of oak trees with a diameter at breast height (DBH) of 6 inches or greater. Diameter at breast is measured at 4.5 feet from the ground or, if the trunk is split below 4 feet, at the narrowest point below the split. Impacts include any ground disturbance within the critical root zone (CRZ), or any trimming of branches 4 inches in diameter or greater. The critical root zone (CRZ), as defined by the City of Paso Robles, is an area of root space that is within a circle circumscribed around the trunk of a tree using a radius of 1 foot per inch DBH, e.g., a 20-inch diameter tree has a CRZ with a radius of 20 feet as measured from the center of the tree (City of El Paso de Robles - Ordinance No. 835 N.S). This measurement often extends beyond the actual drip-line of the tree.

Oak trees could be impacted by the proposed Project.

9.3 Potential Impacts to Nesting Birds

Vegetation removal and construction activities associated with the proposed development could result in adverse impacts to nesting birds if conducted during nesting season (March 15 through August 15). Impacts to nesting birds are expected to be highest where oak trees are removed. Many songbird and raptor species nest in oak trees in the Study Area. The potential for oak tree removal to adversely affect nesting birds can be reduced (see Sections 10.3 and 10.4).

9.4 Potential Impacts to Special Status Species

9.4.1 Special status plants

Special status plants were not found in the Study Area and are not expected to occur. The proposed Project would affect cropland habitat, not areas where special status plants could occur.

9.4.2 Silvery legless lizard

Silvery legless lizards could occur in the Study Area in areas of sandy soil and leaf litter in oak woodland and oak savannah. Potential impacts to silvery legless lizards can be reduced if preconstruction surveys are conducted (refer to Section 10.4).

9.4.3 Special status birds

Nuttall's woodpecker, oak titmouse, yellow-billed magpie, Lawrence's goldfinch, all nest or are likely to nest in oak trees in the Study Area. Cooper's hawk was observed in the Study Area, and could potentially nest there. These species could be adversely effected by the removal of oak trees. Other special status birds are known from the region, but are unlikely to nest onsite, such as Swainson's hawk. Lewis' woodpecker and ferruginous hawk are winter residents, the Project could result in a net loss of wintering habitat in the Paso Robles region.

Golden eagles nest approximately 1,500 feet west of the proposed lots, but could nest closer in the future. They forage in the cropland and oak savannah habitats in the Study Area. Loss of foraging habitat may have cumulative impacts in the Paso Robles region. The Project is not expected to cause injury to golden eagles or any nest abandonment or any substantial interference with breeding or sheltering behavior. Potential impacts to golden eagles can be reduced (refer to Section 10.4).

9.4.4 Preconstruction surveys are recommended prior to activities that affect trees during the nesting season, March 15 to August 15 (refer to Section 10.3 and 10.4). American badger

American badger could occur in fallow cropland, along dirt roads, or in oak savannah habitat in the Study Area. Removal of cropland habitat and other construction activities associated with the Project could impact badgers. Preconstruction surveys are recommended to reduce potential impacts to badgers (refer to Section 10.4).

9.4.5 Bats

Pallid bat and hoary bat are special status bat species that could occur in the Study Area. Both are known to roost in tree hollows. The Study Area does contain large trees with hollows that may be used for roosting habitat. Maternal bat colonies are protected by the California Department of Fish and Wildlife but are not expected to occur in the Study Area. Removal of oak trees and snags could affect pallid and hoary bats, if present. Adverse impacts to special status bats and maternal bat colonies can be avoided (refer to Section 10.4).

9.4.6 San Joaquin kit fox

Cropland and oak savanna habitat in the Study Area is potential habitat for kit fox, and is within the area designated by the CDFW as a 3 to 1 mitigation area. A San Joaquin kit fox habitat evaluation form should be prepared once the project plans are finalized to determine appropriate compensatory mitigation. Standard County mitigation and protection measures for SJKF are provided in Section 10.4.6.

10.0 Recommendations and Mitigations

Oak habitats and special status species are present in the Study Area. This section provides recommendations and mitigations to reduce the effect of the Project on biological resources. Where potentially adverse impacts to biological resources could occur during construction of the Project or due to the presence of the Project, we provide biological resource (BR) potential mitigation measures designed to offset the adverse effect.

10.1 Habitats

We provide the following recommendations to avoid, minimize and/or mitigate potential Project effects on habitats. Mitigation recommendations provided in Sections 10.3 and 10.4 address potential adverse effects of habitat removal on special status species and nesting birds.

10.1.1 Cropland

Loss of cropland habitat usually does not require mitigation except where it affects special status species or important wildlife populations. Refer to Sections 10.3 and 10.4 for mitigation recommendations for special status species that could occur in cropland habitat.

10.1.2 Oak woodland

The proposed project would not affect oak woodland habitat. Impacts to individual oak trees could occur, and mitigation recommendations are provided in Section 10.2.

10.2 Individual Oak Tree Impacts

Impacts to or removal of native oak trees in the City of Paso Robles can typically be mitigated by planting additional trees on-site. Large mature coast live oaks (dbh greater than 25 inches) with high aesthetic and habitat significance should be preserved wherever possible in subsequent plans to develop the property. Protection measures should be implemented to minimize impacts, and protect the tree for the long-term.

If project construction requires impacts or removal of oak trees on the Property, or if work is conducted within 50 feet of the oak canopy, the following standard mitigation recommendations shall be implemented, as appropriate.

- **BR-1.** The canopy edge and trunk location of oak trees within 50 feet of proposed construction on the Property shall be surveyed by a licensed land surveyor and placed on all plan sets. Tree assessments should be conducted by a certified arborist or qualified botanist. Data collected for the tree shall include diameter at breast height (4.5 feet) of each stem/trunk, canopy diameter, tree height, tree health, and habitat notes (cavities for birds or bats), raptor nests, wood rat nests, and unique features. The tree map shall be used to determine impacts to trees from the project and will inform the mitigation plan.
- **BR-2.** Impacts to the oak canopy or critical root zones (CRZ) should be avoided where practicable. Impacts include pruning, ground disturbance within the CRZ, and trunk damage.
- **BR-3.** Prior to ground breaking, tree protection fencing shall be installed as close to the outer limit of the CRZ as practicable for construction operations. The fencing shall be in

- place throughout the duration of the project, and removed only under the direction of the project environmental monitor or arborist, while demolition is in progress.
- **BR-4.** Trenching within the CRZ must be approved by the project arborist, and shall be done by hand or with an air spade. Any roots exposed by demolition shall be treated by a tree care specialist and covered with a layer of soil to match existing topography.
- **BR-5.** Landscape material within the CRZ must be of native, drought tolerant species. Lawns are prohibited within the CRZ.
- **BR-6.** Paving adjacent to and within the CRZ shall utilize interlocking pavers or equivalent that will allow proper infiltration of water and exchange of oxygen to the root zone of the tree.
- **BR-7.** Tree removal, if approved, shall commence within 30 days of inspection by a qualified biologist to determine the tree is not being used by nesting birds or bats at the time of removal.
- **BR-8.** Impacts to oak trees shall be assessed by a licensed arborist or qualified botanist prior to final inspection, and reported to the County.
- **BR-9.** Impacts to oaks shall be mitigated by planting additional trees on site. Any oak tree with a dbh of five inches or greater shall require mitigation. Oaks removed shall be replaced in kind at a 4:1 ratio. Impacts to oaks shall be mitigated by planting additional oak trees, in kind, at a 2:1 ratio. Replacement trees shall be of one gallon size, of local origin, and of the same species as was impacted. Replacement trees shall be seasonally maintained (browse protection, weed reduction and irrigation, as needed) and monitored annually for at least seven years.
- **BR-10.** Replacement trees should be seasonally maintained (browse protection, weed reduction and irrigation, as needed) and monitored annually for at least 7 years. Replacement trees shall be the same species as the tree impacted or removed, and of local origin.

10.3 Nesting Birds

Migratory non-game native bird species are protected by international treaty under the Federal Migratory Bird Treaty Act (MBTA) of 1918 (50 C.F.R. Section 10.13). Sections 3503, 3503.5 and 3513 of the California Fish and Game Code prohibit take (as defined therein) of all native birds and their active nests, including raptors and other migratory non-game birds (as listed under the Federal MBTA). The proposed Project could impact nesting birds if construction occurs between March 15 and August 15.

BR-11. Within one week of ground disturbance or tree removal/trimming activities, if work occurs between March 15 and August 15, nesting bird surveys shall be conducted. To avoid impacts to nesting birds, grading and construction activities that affect trees and grasslands shall not be conducted during the breeding season from March 1 to August 3 1. If construction activities must be conducted during this period, nesting bird surveys shall take place within one week of habitat disturbance. If surveys do not locate nesting birds, construction activities may be conducted. If nesting birds are located, no construction activities shall occur within 100 feet of nests until chicks are fledged. Construction activities shall observe a 300-foot buffer for active raptor nests. A

preconstruction survey report shall be submitted to the lead agency immediately upon completion of the survey. The report shall detail appropriate fencing or flagging of the buffer zone and make recommendations on additional monitoring requirements. A map of the Project site and nest locations shall be included with the report. The Project biologist conducting the nesting survey shall have the authority to reduce or increase the recommended buffer depending upon site conditions.

10.4 Avoidance, Minimization, and Mitigation for Special Status Species

10.4.1 Special status plants

No impacts to special status plants are expected from the proposed project; therefore no mitigations are required.

10.4.2 Silvery legless lizard

Silvery legless lizard could occur in the Study Area in areas of sandy soil and leaf litter. To minimize potential impacts to this species, the following mitigation measure is recommended:

- **BR-12.** A focused preconstruction survey for legless lizards shall be conducted in proposed work areas immediately prior to ground-breaking activities that would affect potentially suitable habitat, as determined by the project biologist. The preconstruction survey shall be conducted by a qualified biologist familiar with legless lizard ecology and survey methods, and with approval from California Department of Fish and Game to relocate legless lizards out of harm's way. The scope of the survey shall be determined by a qualified biologist and shall be sufficient to determine presence or absence in the project areas. If the focused survey results are negative, a letter report shall be submitted to the County, and no further action shall be required. If legless lizards are found to be present in the proposed work areas the following steps shall be taken:
 - Legless lizards shall be captured by hand by the project biologist and relocated to an appropriate location well outside the project areas.
 - Construction monitoring shall be required for all new ground-breaking activities located within legless lizard habitat. Construction monitors shall capture and relocate horned lizards as specified above.
 - A letter report shall be submitted to the County and CDFW within 30 days of legless lizard relocation, or as directed by CDFW.

10.4.3 Special status birds

In order to reduce the potential for disturbance of special status birds during nesting season, the applicant shall implement BR-11 one week prior to ground disturbance or tree pruning activities that occur during the nesting season (refer to Section 10.3). If nests of sensitive birds are identified in the work area, the following additional mitigation measures shall be implemented:

BR-13. Occupied nests of special status bird species shall be mapped using GPS or survey equipment. Work shall not be allowed within a 100 foot buffer for songbirds and 300 for nesting raptors while the nest is in use. The buffer zone shall be delineated on the ground with orange construction fencing where it overlaps work areas

BR-14. Occupied nests of special status bird species that are within 100 feet of project work areas shall be monitored at least every two weeks through the nesting season to document nest success and check for project compliance with buffer zones. Once burrows or nests are deemed inactive and/or chicks have fledged and are no longer dependent on the nest, work may commence in these areas.

10.4.4 American badger

American badger could occur in the project areas. Project activities including grading and other excavation work could result in take of American badger adults or young, or disturbance of natal dens and abandonment by adult badgers. To reduce this potential impact the following measure is recommended.

BR-15. A preconstruction survey shall be conducted within thirty days of beginning work on the site to identify if badgers are using the site. The results of the survey shall be sent to the project manager and the County of San Luis Obispo. If the pre-construction survey finds potential badger dens, they shall be inspected to determine whether they are occupied. The survey shall cover the entire property, and shall examine both old and new dens. If potential badger dens are too long to completely inspect from the entrance, a fiber optic scope shall be used to examine the den to the end. Inactive dens may be excavated by hand with a shovel to prevent re-use of dens during construction. If badgers are found in dens on the property between February and July, nursing young may be present. To avoid disturbance and the possibility of direct take of adults and nursing young, and to prevent badgers from becoming trapped in burrows during construction activity, no grading shall occur within 100 feet of active badger dens between February and July. Between July 1st and February 1st all potential badger dens shall be inspected to determine if badgers are present. During the winter badgers do not truly hibernate, but are inactive and asleep in their dens for several days at a time. Because they can be torpid during the winter, they are vulnerable to disturbances that may collapse their dens before they rouse and emerge. Therefore, surveys shall be conducted for badger dens throughout the year. If badger dens are found on the property during the pre-construction survey, the CDFW wildlife biologist for the area shall be contacted to review current allowable management practices

10.4.5 Bats

Roosting bats and/or maternal bat colonies may be present in trees with appropriate cavities or loose bark.

BR-16. Prior to removal of any trees over 20 inches DBH, a survey shall be conducted by a qualified biologist to determine if any of the trees proposed for removal or trimming harbor sensitive bat species or maternal bat colonies. If a non-maternal roost is found, the qualified biologist, with prior approval from California Department of Fish and Game, will install one-way valves or other appropriate passive relocation method. For each occupied roost removed, one bat box shall be installed in similar habitat and should have similar cavity or crevices properties to those which are removed, including access, ventilation, dimensions, height above ground, and thermal conditions. Maternal bat colonies may not be disturbed.

10.4.6 San Joaquin kit fox

The proposed General Plan Amendment and Vesting Tentative Tract Map would create lots on cropland habitat. Dry grain cropland is a habitat type that San Joaquin kit fox (SJKF) can occupy. The following standard mitigation measures for San Joaquin kit fox would apply to projects built in the Study Area.

A San Joaquin kit fox habitat evaluation has been prepared for the project that identifies specific habitat impacts and determines appropriate compensatory mitigation (as per BR-14). The SJKF habitat evaluation form (attached as Exhibit A) includes an exhibit map that delineates areas of the project that will be impacted and/or removed as usable SJKF habitat. Only areas that will be impacted by the project and/or removed as habitat for SJKF are included in the mitigation requirement on the kit fox evaluation form. The final area of impact was determined by the project engineer and is shown in the Project Summary table in Exhibit A.

The SJKF habitat evaluation form produced a score of 65 for the project site. This score is equivalent to a 2 to 1 mitigation ratio for mitigation acres to impacted acres (within the 2 to 1 mitigation requirement of 60 to 69 score result bracket). Therefore, the mitigation requirement would be two-times the impacted area (55.84 acres), or 111.68 acres, or 111.68 SJKF mitigation credits.

Additional standard mitigation measures provided below (BR-18 through BR-27) contribute to reducing impacts to San Joaquin kit fox.

- **BR-17.** Prior to issuance of grading and/or construction permits, the applicant shall submit evidence to the City of Paso Robles, Community Development Department (City) that states that one or a combination of the following three San Joaquin kit fox mitigation measures has been implemented:
 - a. Provide for the protection in perpetuity, through acquisition of fee or a conservation easement of 111.68 acres of suitable habitat in the kit fox corridor area (e.g. within the San Luis Obispo County kit fox habitat area, northwest of Highway 58), either on-site or off-site, and provide for a non-wasting endowment to provide for management and monitoring of the property in perpetuity. Lands to be conserved shall be subject to the review and approval of the California Department of Fish and Wildlife (Department) and the City.
 - This mitigation alternative (a.) requires that all aspects if this program must be in place before City permit issuance or initiation of any ground disturbing activities.
 - b. Deposit funds into an approved in-lieu fee program, which would provide for the protection in perpetuity of suitable habitat in the kit fox corridor area within San Luis Obispo County, and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.
 - Mitigation alternative (b) above, can be completed by providing funds to The Nature Conservancy (TNC) pursuant to the Voluntary Fee-Based Compensatory Mitigation Program (Program). The Program was established in agreement between the Department and TNC to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The fee, payable to "The Nature Conservancy", would total

- \$279,200. This fee is calculated based on the current cost-per-unit of \$2,500 per acre of mitigation, which is scheduled to be adjusted to address the increasing cost of property in San Luis Obispo County; your actual cost may increase depending on the timing of payment. This fee must be paid after the Department provides written notification about your mitigation options but prior to City permit issuance and initiation of any ground disturbing activities.
- c. Purchase 111.68 credits in a Department-approved conservation bank, which would provide for the protection in perpetuity of suitable habitat within the kit fox corridor area and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.
 - Mitigation alternative (c) above, can be completed by purchasing credits from the Palo Prieto Conservation Bank. The Palo Prieto Conservation Bank was established to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The cost for purchasing credits is payable to the owners of The Palo Prieto Conservation Bank, and would total \$279,200. This fee is calculated based on the current cost-per-credit of \$2500 per acre of mitigation. The fee is established by the conservation bank owner and may change at any time. Your actual cost may increase depending on the timing of payment. Purchase of credits must be completed prior to City permit issuance and initiation of any ground disturbing activities.
- **BR-18.** Prior to issuance of grading and/or construction permits, the applicant shall provide evidence that they have retained a qualified biologist acceptable to the City. The retained biologist shall perform the following monitoring activities:
 - i. Prior to issuance of grading and/or construction permits and within 30 days prior to initiation of site disturbance and/or construction, the biologist shall conduct a preactivity (i.e. preconstruction) survey for known or potential kit fox dens and submit a letter to the City reporting the date the survey was conducted, the survey protocol, survey results, and what measures were necessary (and completed), as applicable, to address any kit fox activity within the project limits.
 - ii. The qualified biologist shall conduct weekly site visits during site-disturbance activities (i.e. grading, disking, excavation, stock piling of dirt or gravel, etc.) that proceed longer than 14 days, for the purpose of monitoring compliance with required Mitigation Measures BR-19 through BR-28. Site disturbance activities lasting up to 14 days do not require weekly monitoring by the biologist unless observations of kit fox or their dens are made on-site or the qualified biologist recommends monitoring for some other reason (see BR-19iii). When weekly monitoring is required, the biologist shall submit weekly monitoring reports to the City.
 - iii. Prior to or during project activities, if any observations are made of San Joaquin Kit fox, or any known or potential San Joaquin kit fox dens are discovered within the project limits, the qualified biologist shall re-assess the probability of incidental take (e.g. harm or death) to kit fox. At the time a den is discovered, the qualified

biologist shall contact USFWS and the CDFW for guidance on possible additional kit fox protection measures to implement and whether or not a Federal and/or State incidental take permit is needed. If a potential den is encountered during construction, work shall stop until such time the USFWS determines it is appropriate to resume work.

If incidental take of kit fox during project activities is possible, **before project activities commence**, the applicant must consult with the USFWS. The results of this consultation may require the applicant to obtain a Federal and/or State permit for incidental take during project activities. The applicant should be aware that the presence of kit foxes or known or potential kit fox dens at the project site could result in further delays of project activities.

- iv. In addition, the qualified biologist shall implement the following measures:
 - 1. Within 30 days prior to initiation of site disturbance and/or construction, fenced exclusion zones shall be established around all known and potential kit fox dens. Exclusion zone fencing shall consist of either large flagged stakes connected by rope or cord, or survey laths or wooden stakes prominently flagged with survey ribbon. Each exclusion zone shall be roughly circular in configuration with a radius of the following distance measured outward from the den or burrow entrances:

Potential kit fox den: 50 feet

• Known or active kit fox den: 100 feet

• Kit fox pupping den: 150 feet

- 2. All foot and vehicle traffic, as well as all construction activities, including storage of supplies and equipment, shall remain outside of exclusion zones. Exclusion zones shall be maintained until all project-related disturbances have been terminated, and then shall be removed.
- 3. If kit foxes or known or potential kit fox dens are found on site, daily monitoring by a qualified biologist shall be required during ground disturbing activities.

Monitoring: Required prior to issuance of a grading and/or construction permit. Compliance will be verified by the City Planning Division.

- **BR-19.** Prior to issuance of grading and/or construction permits, the applicant shall clearly delineate the following as a note on the project plans: "Speed signs of 25 mph (or lower) shall be posted for all construction traffic to minimize the probability of road mortality of the San Joaquin kit fox". Speed limit signs shall be installed on the project site within 30 days prior to initiation of site disturbance and/or construction.
- **BR-20.** During the site disturbance and/or construction phase, grading and construction activities after dusk shall be prohibited unless coordinated through the City, during which additional kit fox mitigation measures may be required.

- **BR-21.** Prior to issuance of grading and/or construction permit and within 30 days prior to initiation of site disturbance and/or construction, all personnel associated with the project shall attend a worker education training program, conducted by a qualified biologist, to avoid or reduce impacts on sensitive biological resources (i.e. San Joaquin kit fox). At a minimum, as the program relates to the kit fox, the training shall include the kit fox's life history, all mitigation measures specified by the City, as well as any related biological report(s) prepared for the project. The applicant shall notify the City shortly prior to this meeting. A kit fox fact sheet shall also be developed prior to the training program, and distributed at the training program to all contractors, employers and other personnel involved with the construction of the project.
- BR-22. During the site-disturbance and/or construction phase, to prevent entrapment of the San Joaquin kit fox, all excavations, steep-walled holes and trenches in excess of two feet in depth shall be covered at the close of each working day by plywood or similar materials, or provided with one or more escape ramps constructed of earth fill or wooden planks. Trenches shall also be inspected for entrapped kit fox each morning prior to onset of field activities and immediately prior to covering with plywood at the end of each working day. Before such holes or trenches are filled, they shall be thoroughly inspected for entrapped kit fox. Any kit fox so discovered shall be allowed to escape before field activities resume, or removed from the trench or hole by a qualified biologist and allowed to escape unimpeded.
- **BR-23.** During the site-disturbance and/or construction phase, any pipes, culverts, or similar structures with a diameter of four inches or greater, stored overnight at the project site shall be thoroughly inspected for trapped San Joaquin kit foxes before the subject pipe is subsequently buried, capped, or otherwise used or moved in any way. If during the construction phase a kit fox is discovered inside a pipe, that section of pipe will not be moved. If necessary, the pipe may be moved only once to remove it from the path of activity, until the kit fox has escaped.
- **BR-24.** During the site-disturbance and/or construction phase, all food-related trash items such as wrappers, cans, bottles, and food scraps shall be disposed of only in closed containers. These containers shall be regularly removed from the site. Food items may attract San Joaquin kit foxes onto the project site, consequently exposing such animals to increased risk of injury or mortality. No deliberate feeding of wildlife shall be allowed.
- **BR-25.** Prior to, during and after the site-disturbance and/or construction phase, use of pesticides or herbicides shall be in compliance with all local, State and Federal regulations. This is necessary to minimize the probability of primary or secondary poisoning of endangered species utilizing adjacent habitats, and the depletion of prey upon which San Joaquin kit foxes depend.
- **BR-26.** During the site-disturbance and/or construction phase, any contractor or employee that inadvertently kills or injures a San Joaquin kit fox or who finds any such animal either dead, injured, or entrapped shall be required to report the incident immediately to the applicant and City. In the event that any observations are made of injured or dead kit fox, the applicant shall immediately notify the USFWS and CDFW by telephone. In addition, formal notification shall be provided in writing within three working days of

the finding of any such animal(s). Notification shall include the date, time, location and circumstances of the incident. Any threatened or endangered species found dead or injured shall be turned over immediately to CDFW for care, analysis, or disposition.

- **BR-27.** Prior to final inspection, or occupancy, whichever comes first, should any long internal or perimeter fencing be proposed or installed, the applicant shall do the following to provide for kit fox passage:
 - i. If a wire strand/pole design is used, the lowest strand shall be no closer to the ground than 12 inches.
 - ii. If a more solid wire mesh fence is used, 8" x 12" openings near the ground shall be provided every 100 yardsUpon fence installation, the applicant shall notify the City to verify proper

Upon fence installation, the applicant shall notify the City to verify proper installation. Any fencing constructed after issuance of a final permit shall follow the above guidelines

Monitoring (San Joaquin Kit Fox Measures BR-17 to BR-27): Compliance will be verified by the City of Paso Robles, Planning Division in consultation with the California Department of Fish and Wildlife. As applicable, each of these measures shall be included on construction plans.

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12.0 Photographs



Photo 1. View south of grazed cropland and adjacent riparian habitat lining Huerhuero Creek. Photo taken 1/22/14.



Photo 2. View west of the blue oak dominated woodland in the western portion of the Study Area. Photo taken 4/17/14.



Photo 3. View south of cropland and Huerhuero Creek. Photo taken 4/17/14.



Photo 4. View north of planted cropland near the center of the Study Area. Photo taken 5/22/14.

13.0 Figures

- Figure 1. USGS Topographic Map
- Figure 2. Aerial Photograph
- Figure 3. USDA Soil Map Units
- Figure 4. CNDDB and USFWS Critical Habitat Map
- Figure 5. Habitat Map

Figure 1. USGS Topographic Map

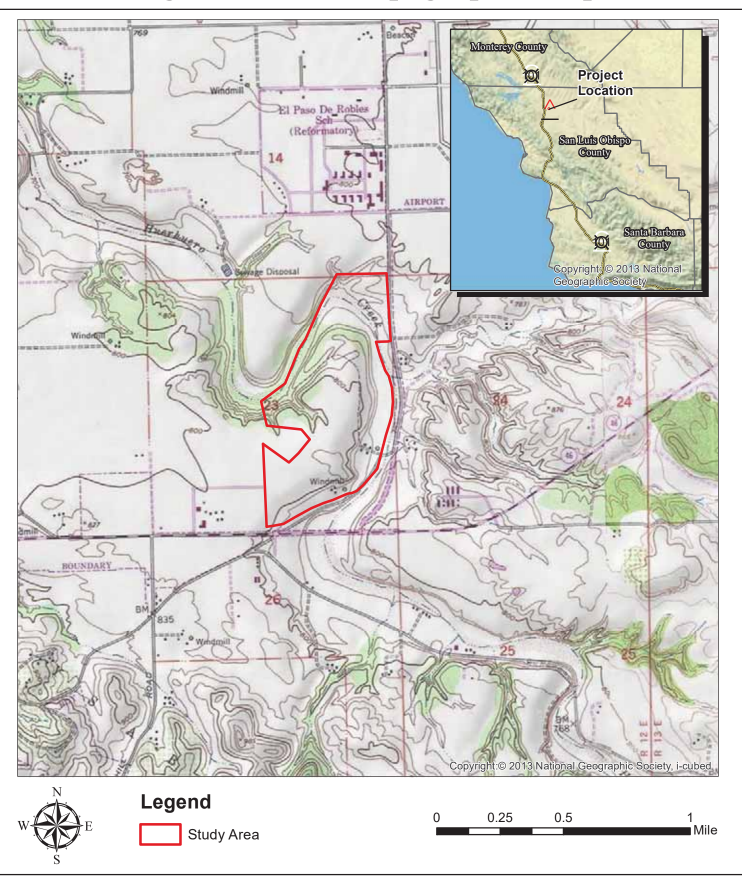


Figure 2. Aerial Photograph



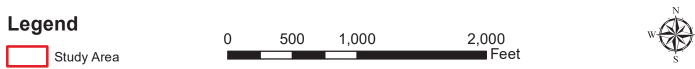
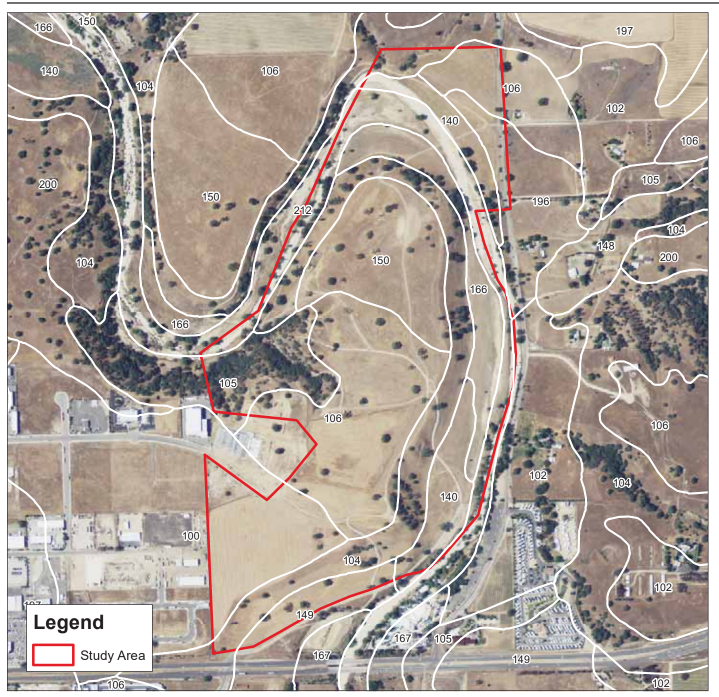


Figure 3. USDA Soils Map



- 100: Arbuckle fine sandy loam, 0 to 2 percent slopes
- 102: Arbuckle-Positas complex, 9 to 15 percent slopes
- 104: Arbuckle-Positas complex, 30 to 50 percent slopes
- 105: Arbuckle-Positas complex, 50 to 75 percent slopes
- 106: Arbuckle-San Ysidro complex, 2 to 9 percent slopes
- 140: Elder loam, 0 to 5 percent slopes, flooded





- 148: Hanford and Greenfield soils, 2 to 9 percent slopes
- 149: Hanford and Greenfield gravelly sandy loams, 0 to 2 percent slopes
- 150: Hanford and Greenfield gravelly sandy loams, 2 to 9 percent slopes
- 166: Metz loamy sand, 0 to 5 percent slopes
- 167: Metz-Tujunga complex, occasionally flooded, 0 to 5 percent slopes
- 196: San Ysidro sandy loam, 2 to 9 percent slopes
- 197: San Ysidro loam, 0 to 2 percent slopes
- 200: Sesame sandy loam, 9 to 30 percent slopes
- 212: Xerofluvents-Riverwash association



Figure 4. CNDDB & FWS Critical Habitat Map

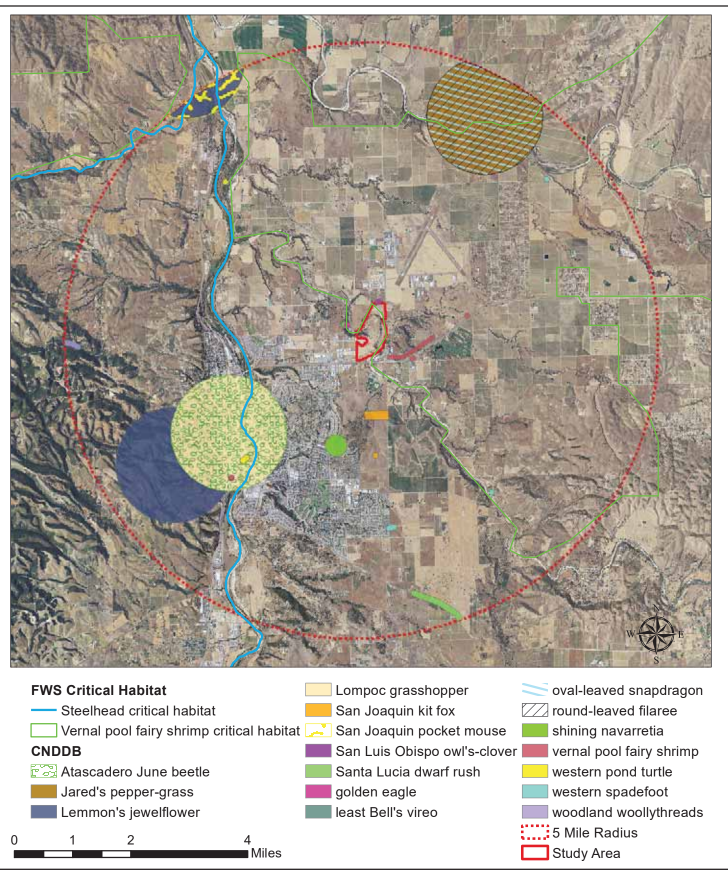
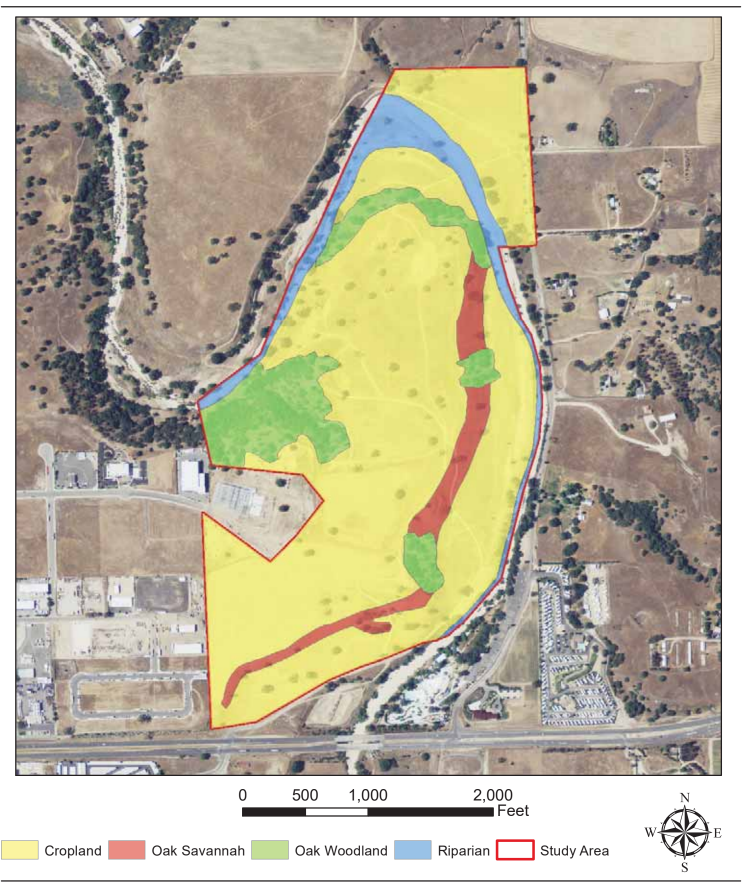


Figure 5. Habitat Map



14.0 Exhibit A

San Joaquin Kit Fox Habitat Evaluation Form

Kit Fox Habitat Evaluation Form

Cover Sheet

Project Name Vesting Tentative Tract 3069

Project Location*

Wisteria Lane Paso Robles

*Include project vicinity map and project boundary on copy of U.S.G.S. 7.5, minute map (size may be reduced)

U.S.G.S. Quad Map Name

Paso Robles

Lat/Long or UTM coordinates (if available)

N 35.6513°

W 120,6443°

Project Description:

General Plan Amendment / 13 Lot Subdivision to Facilitate Future Commercial / Industrial Development

Project Size: 55.84 acres

Amount of Kit Fox Habitat Affected:

55.84 acres

Quantity of WHR Habitat Types Impacted (i.e. - 2 acres annual grassland, 3 acres blue oak woodland)

WHR type

Fallow ag or grain or grain/alfalfa crops

55.84 acres

Comments: Dry farmed grain operations onsite since 2008.

The attached Kit Fox Mitigation Area Map and Project Summary table show the project

areas of impact that require mitigation for kit fox.

A general site map showing roads and lots is also included.

Revised 03/02

San Joaquin Kit Fox Habitat Evaluation Form

Is the project within 10 miles from a recorded San Joaquin kit fox observation or within contiguous suitable habitat as defined in Question 2(A-E)?

YES - Continue with evaluation form

NO - Evaluation form/surveys are not necessary

- 1. Importance of the project area relative to Recovery Plan for Upland Species of the San Joaquin Valley, California (Williams et al, 1998).
 - Project would block or degrade an existing corridor linking core populations or isolate a subpopulation (20).
 - B. Project is within a core population (15)
 - C. Project area is identified within satellite population (12)
 - D. Project area is within a corridor linking satellite populations (10)
 - Project area is not within any of the previously described areas but is within known kit fox range (5)
- Habitat characteristics of the project area.
 - A. Annual grassland or saltbush scrub present >50% of site (15)
 - B. Grassland or saltbush scrub present but comprises <50% of project area (10)
 - C. Oak savannah present on >50% of site (8)
 - D. Fallow ag fields or grain/alfalfa crops (7)
 - E. Orchards/vineyards (5)
 - F. Intensively maintained row crops or suitable vegetation absent (0)
- Isolation of project area
 - A. Project area surrounded by contiguous kit fox habitat as described in Question 2a-e (15)
 - B. Project area adjacent to at least 40 acres of contiguous habitat or part of an existing corridor (10)
 - Project area adjacent to <40 acres of habitat but linked by existing corridor (i.e.-river, canal, aqueduct) (7)
 - D. Project area surrounded by ag but less than 200 yards from habitat (5)
 - E. Project area completely isolated by row crops or development and is greater than 200 yards from potential habitat (0)
- Potential for increased mortality as a result of the project implementation. Mortality may come from direct (e.g. – construction related) or indirect (e.g. –vehicle strikes due to increases in post development traffic) sources.
 - A. Increase in mortality likely (10)
 - B. Unknown mortality effects (5)
 - C. No long term effect on mortality (0)
- 5. Amount of potential kit fox habitat affected
 - A. > 320 acres (10)
 - B. 160-319 acres (7)
 - C. 80-159 acres (5)
 - D. 40-79 acres (3)
 - E. <40 acres (1)

- 6. Results of project implementation
 - A. Project site will be permanently converted and will no longer support foxes (10)
 - B. Project area will be temporarily impacted but will require periodic disturbance for ongoing maintenance (7)
 - C. Project area will be temporarily impacted and no maintenance necessary (5)
 - D. Project will result in changes to agricultural crops (2)
 - E. No habitat impacts (0)
- 7. Project shape
 - A. Large block (10)
 - B. Linear with >40 foot right-of way (5)
 - C. Linear with <40 foot right-of-way (3)
- 8. Have San Joaquin kit foxes been observed within 3 miles of the project area within the last 10 years?
 - A. Yes (10)
 - B. No (0)

Scoring

	1.	Recovery importance	20
	2.	Habitat condition	7
	3.	Isolation	10
	4.	Mortality	5
	5.	Quantity of habitat impacted	3
	6.	Project results	10
	7.	Project shape	10
	8.	Recent observations	_0
Total			65

13.0 Figures

- Figure 1. USGS Topographic Map
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- Figure 4. CNDDB and USFWS Critical Habitat Map
- Figure 5. Habitat Map

Figure 1. USGS Topographic Map

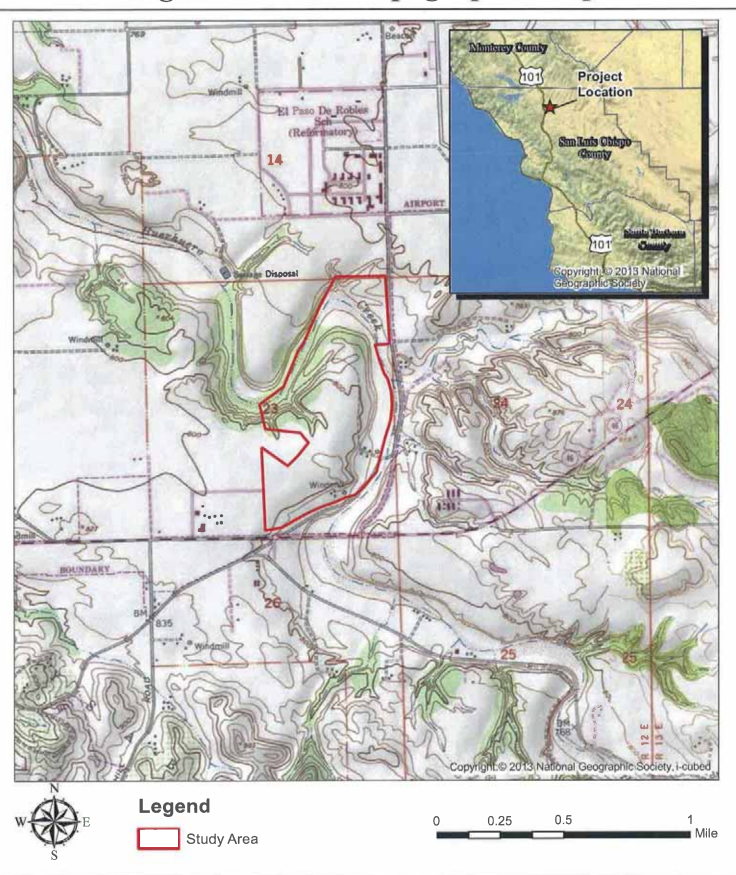




Figure 2. Aerial Photograph





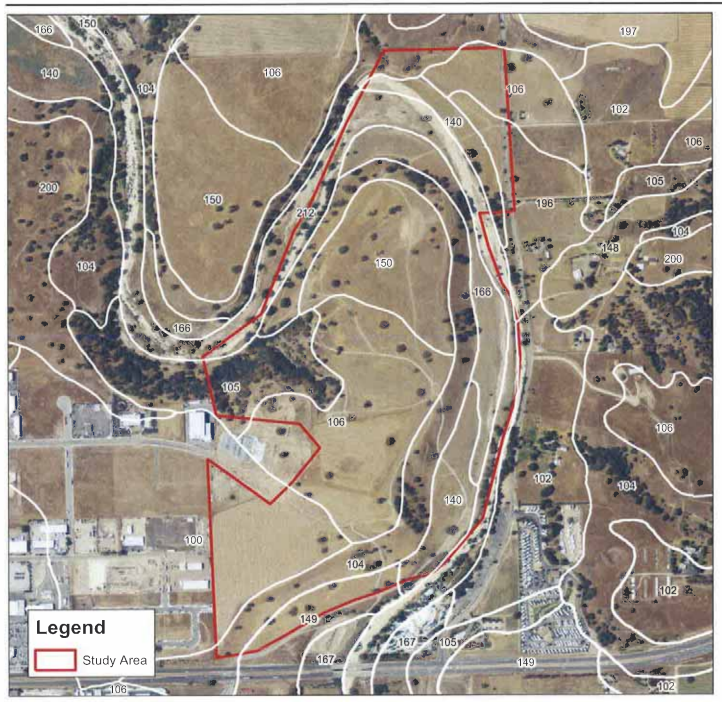








Figure 3. USDA Soils Map



- 100: Arbuckle fine sandy loam, 0 to 2 percent slopes
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Figure 4. CNDDB & FWS Critical Habitat Map

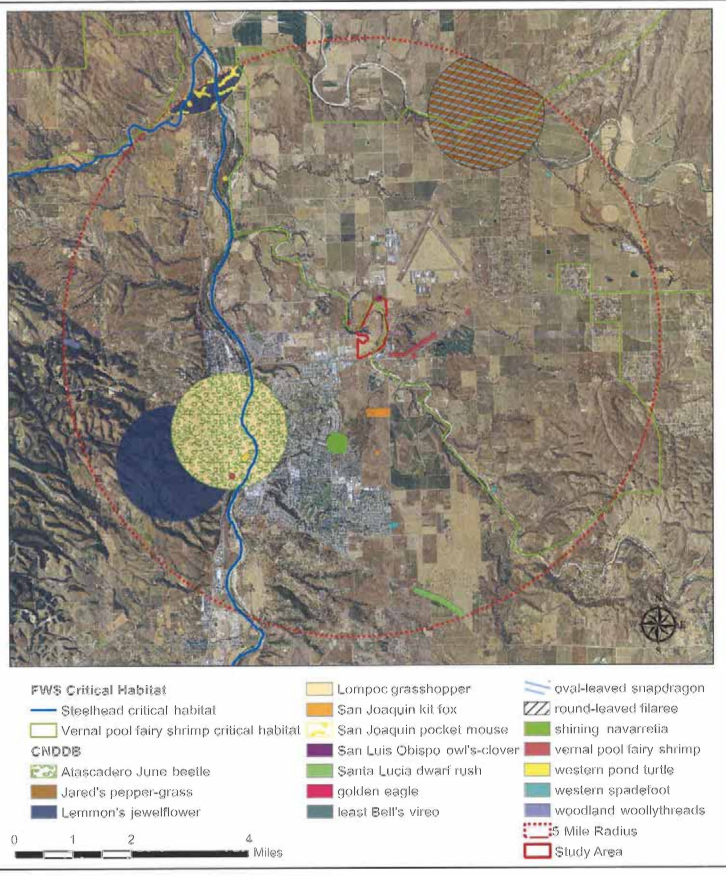
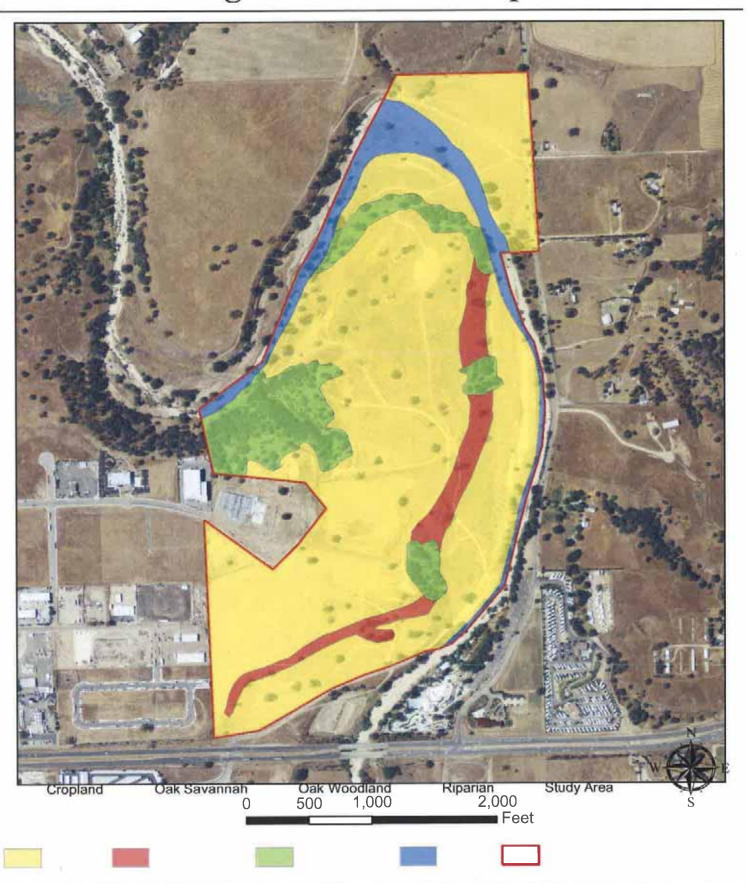




Figure 5. Habitat Map





14.0 Exhibit A

San Joaquin Kit Fox Habitat Evaluation Form

Kit Fox Habitat Evaluation Form

Cover Sheet

Project Name Vesting Tentative Tract 3069

Project Location*

Wisteria Lane Paso Robles

*Include project vicinity map and project boundary on copy of U.S.G.S. 7.5. minute map (size may be reduced)

U.S.G.S. Quad Map Name

Paso Robles

Lat/Long or UTM coordinates (if available)

N 35.6513°

W 120.6443 °

Project Description:

General Plan Amendment / 13 Lot Subdivision to Facilitate Future Commercial / Industrial Development

Project Size: 55.84 acres

Amount of Kit Fox Habitat Affected:

55.84 acres

Quantity of WHR Habitat Types Impacted (i.e. - 2 acres annual grassland, 3 acres blue oak woodland)

WHR type

Fallow ag or grain or grain/alfalfa crops

55.84 acres

Comments: Dry farmed grain operations onsite since 2008.

The attached Kit Fox Mitigation Area Map and Project Summary table show the project

areas of impact that require mitigation for kit fox.

A general site map showing roads and lots is also included.

Revised 03102

San Joaquin Kit Fox Habitat Evaluation Form

Is the project within 10 miles from a recorded San Joaquin kit fox observation or within contiguous suitable habitat as defined in Question 2(A-E)?

YES-Continue with evaluation form

NO - Evaluation form/surveys are not necessary

- 1. Importance of the project area relative to Recovery Plan for Upland Species of the San Joaquin Valley, California (Williams et al, 1998).
 - A. Project would block or degrade an existing corridor linking core populations or isolate a subpopulation (20).
 - B. Project is within a core population (15)
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 - D. Project area is within a corridor linking satellite populations (10)
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 - A. Annual grassland or saltbush scrub present >50% of site (15)
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 - D. Fallow ag fields or grain/alfalfa crops (7)
 - E. Orchards/vineyards (5)
 - F. Intensively maintained row crops or suitable vegetation absent (0)
- 3. Isolation of project area
 - A. Project area surrounded by contiguous kit fox habitat as described in Question 2a-e (15)
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- 4. Potential for increased mortality as a result of the project implementation. Mortality may come from direct (e.g. construction related) or indirect (e.g. -vehicle strikes due to increases in post development traffic) sources.
 - A. Increase in mortality likely (10)
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- 5. Amount of potential kit fox habitat affected
 - A. > 320 acres (10)
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- 6. Results of project implementation
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- 8. Have San Joaquin kit foxes been observed within 3 miles of the project area within the last 10 years?
 - A. Yes (10)
 - 8. No(0)

Scoring

	1.	Recovery importance	20
	2.	Habitat condition	7
	3.	Isolation	10
	4.	Mortality	5
	5.	Quantity of habitat impacted	3
	6.	Project results	10
	7.	Project shape	10
	8.	Recent observations	_Q
Total			65

Revised 03102-lpd

Kit Fox Habitat Evaluation Form

Cover Sheet

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Revised 03/02

San Joaquin Kit Fox Habitat Evaluation Form

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 - A. Yes (10)
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	1.	Recovery importance	20
	2.	Habitat condition	7
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	5.	Quantity of habitat impacted	3
	6.	Project results	10
	7.	Project shape	10
	8.	Recent observations	_0
Total			65

A & T ARBORISTS

P.O. BOX 1311 TEMPLETON, CA 93465 (805) 434-0131



Tree Protection Plan For Tract 2778

Prepared by A & T Arborists and Vegetation Management

Chip Tamagni Certified Arborist #WE 6436-A

Steven Alvarez Certified Arborist #WE 511-A

Tract #	
PD #	
Building Permit #	

RECEIVED

MAY 23 2014

City of Paso Robles **Community Development Dept.**

As consulting arborists, we have been hired to inform and educate how to protect trees both during the design phase and construction. Different oak species can adapt to more impacts than others just as young trees can sustain more root disturbance that older trees. All individuals and firms involved in the planning stages should be made completely aware of the limitations regarding setbacks from critical roots zones that are recommended to protect the trees. When we are given a plan, it should show all possible disturbances within the drip line areas. This includes all cuts, fills, over-excavation limits, building clearances, planned vegetation, and all utilities. We will suggest changes if we feel the impacts are too great and it is up to the owner to follow our recommendations. If the plan we receive is not complete with potential impacts, we will fairly assume any additions will fall completely out of the critical root zone areas. It is the burden of the property owner to inform us of any changes, omissions, or deletions that may impact the critical root zone area of the trees in any way. This report is a preliminary investigation of the potential removals and tree impacts due to the project. In the near future we will be assessing every single tree that is potentially impacted or will need to be removed due to this project.

Project Description: This project involves the extension of Wisteria Street past Justin Winery into the current cattle land on the east side of Paso Robles. The plans are to build a roadway that will allow access to various parcels that make up Tract 2778.

The property consists of rolling grassland adjacent to Huer Huero Creek. The historical use has been for grazing as there are very few trees less that 40 years old. The oak trees on the property consist of blue oaks (*Quercus douglasii*) and valley oaks (*Quercus lobata*). Many of these trees are over-mature and have extensive cavities and hollow trunks rendering them potentially hazardous for any development within about 50 feet from the trunk on the larger trees.

There are two options for the path of the road at the north side of the property. We feel the western most option is preferred considering the location of the nearby trees.

Specific Mitigations Pertaining to the Project: These specific mitigations are intended to supplement the standard mitigations listed below. All work that is done within the critical root zone of a native oak is subject to monitoring by a certified arborist.

For both safety and tree health, all development within the individual parcels shall avoid the critical root zones unless specifically approved by a certified arborist at a later date. We noted that several trees have died from the time the aerial photograph was taken for this project. Due to the structural deficiencies in many of the trees (see spreadsheet comments), more will fail. There has been some lower canopy trimming which may help in prolonging the life of the trees but we feel a proper weight reduction and thinning program should be undertaken to preserve the few trees that exist on a given parcel. In addition, mistletoe should be removed from the trees along with a systemic insecticide application to reduce the scale populations that are infesting many of the trees.

There are three trees that may need to be removed for the roadway. Trees #21-23 are right on the edge of the road, however, their trunks were not plotted on the plans we received. A proper trunk location survey will be needed to determine if one or all three of these trees will need to be removed or possibly shift the road east. The impacts to

trees 30-32 can effectively be minimized by utilizing the west road option as described earlier.

All vegetation planted within the critical root zones shall be drought tolerant and native, thereby requiring minimal drip line irrigation. Absolutely no sprinklers shall be allowed to spray onto the trunk of an oak tree under any circumstance. This factor is one of the main reasons for blue oak mortality in the Paso Robles area.

Critical Root Zone Defined: The term "critical root zone" or CRZ is an imaginary circle around each tree. The radius of this circle (in feet) is equal to the diameter (in inches) of the tree. For example, a 10 inch diameter tree has a critical root zone with a ten foot radius from the tree. Working within the CRZ usually requires mitigations and/or monitoring by a certified arborist.

Most all trees potentially impacted by this project are numbered and identified on the grading plan and the spreadsheets. Potentially removed trees were highlighted on the preliminary grading plans. Some of these trees may be able to be saved with the design alterations suggested previously.

If pruning is necessary for building, road or driveway clearance, removal of limbs larger than 6 inches in diameter will require a city approved permit along with a deposit paid in advance (to the City of Paso Robles). The city will send out a representative to approve or deny the permit. Only 25% of the live crown may be removed during a given season. Only a crew supervised by a certified arborist may complete this work.

The following mitigation measures/methods must be fully understood and followed by anyone working within the critical root zone of any native tree. Any necessary clarification will be provided by us (the arborists) upon request.

It is the responsibility of the **owner or project manager** to provide a copy of the final tree protection plan to any and all contractors and subcontractors that work within the critical root zone of any native tree and confirm they are trained in maintaining fencing, protecting root zones and conforming to all tree protection goals. It is highly recommended that each contractor sign and acknowledge this tree protection plan.

Any future changes (within the critical root zone) in the project will need Project Arborist review and implementation of potential mitigation measures before any said changes can proceed.

Fencing: The proposed fencing shall be shown in orange ink on the grading plan. It must be a minimum of 4' high chain link, snow or safety fence staked (with t posts 8 feet on center) at the edge of the critical root zone or line of encroachment for each tree or group of trees. The fence shall be up before any construction or earth moving begins. The owner shall be responsible for maintaining an erect fence throughout the construction period. The arborist(s), upon notification, will inspect the fence placement once it is erected. After this time, fencing shall not be moved without arborist inspection/approval. If the orange plastic fencing is used, a minimum of four zip ties shall be used on each stake to secure the fence. All efforts shall be made to maximize

the distance from each saved tree. Weather proof signs shall be permanently posted on the fences every 50 feet, with the following information:

Tree Protection Zone

No personnel, equipment, materials, and vehicles are allowed

Do not remove or re-position this fence without calling:

A & T Arborists

434-0131

Soil Aeration Methods: Soils within the critical root zone that have been compacted by heavy equipment and/or construction activities must be returned to their original state before all work is completed. Methods include water jetting, adding organic matter, and boring small holes with an auger (18" deep, 2-3' apart with a 2-4" auger) and the application of moderate amounts of nitrogen fertilizer. The arborist(s) shall advise.

Chip Mulch: All areas within the critical root zone of the trees that can be fenced shall receive a 4-6" layer of chip mulch to retain moisture, soil structure and reduce the effects of soil compaction.

Trenching Within Critical Root Zone: All trenching within the critical root zone of native trees shall be hand dug. All major roots shall be avoided whenever possible. All exposed roots larger than 1" in diameter shall be clean cut with sharp pruning tools and not left ragged. 2" and larger roots shall be saved. A Mandatory meeting between the arborists and trenching contractor(s) must take place prior to work start.

Grading Within The Critical Root Zone: Grading should not encroach within the critical root zone unless authorized. Grading should not disrupt the normal drainage pattern around the trees. Fills should not create a ponding condition and excavations should not leave the tree on a rapidly draining mound.

Exposed Roots: Any exposed roots shall be re-covered the same day they were exposed. If they cannot, they must be covered with burlap or another suitable material and wetted down 2x per day until re-buried.

Equipment Operation: Vehicles and all heavy equipment shall not be driven under the trees, as this will contribute to soil compaction. Also there is to be no parking of equipment or personal vehicles in these areas. All areas behind fencing are off limits unless pre-approved by the arborist.

Existing Surfaces: The existing ground surface within the critical root zone of all oak trees shall not be cut, filled, compacted or pared, unless shown on the grading plans **and** approved by the arborist.

Construction Materials And Waste: No liquid or solid construction waste shall be dumped on the ground within the critical root zone of any native tree. The

critical root zone areas are not for storage of materials either. All portable toilets shall be located no closer than 50 feet from the edge of any critical root zone.

Arborist Monitoring: An arborist shall be present for selected activities (trees identified on spreadsheet and items bulleted below). The monitoring does not necessarily have to be continuous but observational at all times during these activities within the CRZ. It is the responsibility of the **project manager or their designee** to inform us prior to these events so we can make arrangements to be present. All monitoring will be documented on the field report form which will be forwarded to the project manager and the City of Paso Robles Planning Department. All blatant violations shall be immediately reported to the project manager. Monitoring will include:

- pre-construction fence placement inspection
- any critical root zone disturbance
- all grading and trenching identified on the spreadsheet
- any other encroachment the arborist feels necessary

Pre-Construction Meeting: An on-site pre-construction meeting with the Arborist(s), Owner(s), Planning Staff, and the grading contractor shall be required for this project. Prior to final occupancy, a letter from the arborist(s) shall be required verifying the health/condition of all impacted trees and providing any recommendations for any additional mitigation. The letter shall verify that the arborist(s) were on site for all grading and/or trenching activity that encroached into the critical root zone of the selected native trees, and that all work done in these areas was completed to the standards set forth above.

Pruning Class 4 pruning includes-Crown reduction pruning shall consist of reduction of tops, sides or individual limbs. A trained arborist shall perform all pruning. No pruning shall take more than 25% of the live crown of any native tree. Any trees that may need pruning for road/home clearance shall be pruned **prior** to any grading activities to avoid any branch tearing.

Landscape: All irrigation trenching shall be routed around critical root zones, otherwise above ground drip-irrigation shall be used. Only drought tolerant native species shall be planted within the critical root zones.

Utility Placement: All utilities, sewer and storm drains shall be placed down the roads and pathways and when possible outside of the critical root zones. The arborist shall supervise trenching within the critical root zone. All trenches in these areas shall be exposed by air spade or hand dug with utilities routed under/over roots larger than 3 inches in diameter. Boring is another acceptable method.

Fertilization and Cultural Practices: As the project moves toward completion, the arborist(s) may suggest insecticide, fungicide, fertilization and/or mycorrhiza applications that will benefit tree health. Mycorrhiza offers several benefits to the host plant, including faster growth, improved nutrition, greater drought resistance,

and protection from pathogens. We will make the determinations during our monitoring visits on a tree by tree basis.

Further data to be collected will include: trees listed by number, species and multiple stems if applicable, scientific name, diameter and breast height (4.5'), condition (scale from poor to excellent), status (avoided, impacted, removed, exempt), percent of critical root zone impacted, mitigation required (fencing, root pruning, monitoring), construction impact (trenching, grading), recommended pruning, aesthetic value and individual tree notes along with canopy spread.

If all the above mitigation measures are followed, we feel there will minimal long-term significant impacts to the native trees.

Please let us know if we can be of any future assistance to you for this project.

Steven G. Alvarez Certified Arborist #WC 0511

Chip Tamagni Certified Arborist #WE 6436-A

TREE PROTECTION SPREAD SHEET FOR Tract 2778

1 = TREE #: MOSTLY CLOCKWISE FROM DUE NORTH

2 = TREE TYPE: COMMON NAME IE.W.O = WHITE OAK

3= SCIENTIFIC NAME

4 = TRUNK DIAMETER @ 4'6"

5 = TREE CONDITION: 1 = POOR, 10 = EXCELLENT 6 = CONSTRUCTION STATUS: AVOIDED, IMPACTED, REMOVAL 7 = CRZ: PERCENT OF IMPACTED CRITICAL ROOT ZONE

8 = CONSTRUCTION IMPACT TYPE: GRADING, COMPACTION, TRENCHING 9 = MITIGATION REQUIREMENTS: FENCING, MONITORING, ROOTPRUNING,

15= LONG TERM SIGNIFIANT IMPACT

10 = ARBORIST MONITORING REQUIRED: YES/NO 11 = PERSCRIBED PRUNING: CLASS 1-4

RHUNE

12= AESTHETIC VALUE 12 = FIELD NOTES 13= NORTH SOUTH EAST WEST CANOPY SPREAD

06/15/2016

TREE PROTECTION SPREAD SHEET FOR Tract 2778

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1 = TREE #: MOSTLY CLOCKWISE FROM DUE NORTH

2 = TREE TYPE: COMMON NAME IE.W.O.= WHITE OAK

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9 = MITIGATION REQUIREMENTS: FENCING, MONITORING, ROOTPRUNING, 8 = CONSTRUCTION IMPACT TYPE: GRADING, COMPACTION, TRENCHING

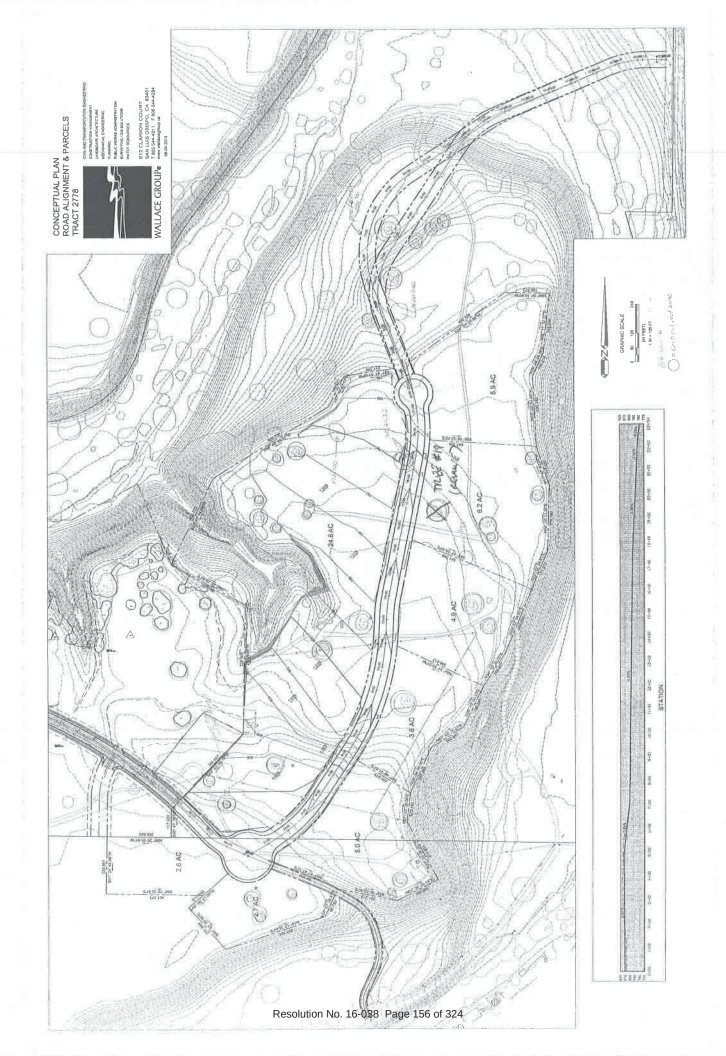
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15= LONG TERM SIGNIFIANT IMPACT 14= NORTH, SOUTH, EAST, WEST

06/15/2016



JUSTIN VINEYARDS AND WINERY, LLC GENERAL PLAN AMENDMENT AND VESTING TENTATIVE TRACT MAP WISTERIA LANE, PASO ROBLES, CA 93446

GENERAL DESCRIPTION

The following application includes a General Plan Amendment and Vesting Tentative Tract Map. The proposal is to subdivide 3 existing parcels, APNs 025-435-029, 030, 031, into 17 lots that are more suitable to the viability of the land. The application is also for a General Plan Amendment, to rezone the parcels in the proposed subdivision and also for 3 lots located in Tract 2778. No specific plans for use of the building site have been proposed at this time.

The site is located at the eastern end of Wisteria Lane in the City of Paso Robles, CA. It is currently accessed from Hwy 46 East, to Golden Hill Road (northern section) and onto Wisteria Lane. This is currently the only access. The City has slated future access to this site in the City's General Plan, Circulation Element. The Golden Hill Business Park and Lowe's shopping center is located to the west, the Ravine Water Park to the southeast, and agriculture land and single family residences to the east and north. The site has multiple land use designations (Planned Industrial, Residential Agriculture and Parks and Open Space) and is subject to the City of Paso Robles Airport Land Use Plan Safety Zone's 2-4.

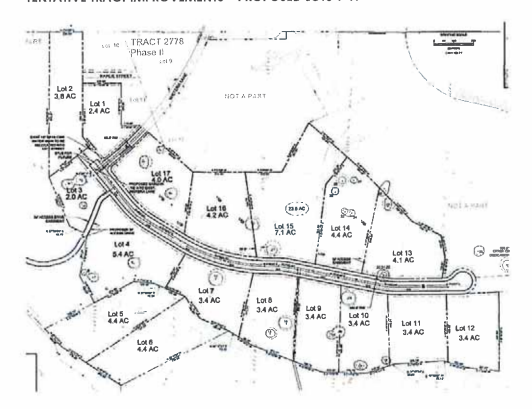
Vesting Tentative Tract Map

This application includes the subdividing of the 3 existing parcels on Wisteria Lane to create 17 proposed lots. Lot sizes range from 2-7 acres. The subdivision of the lots will better conform to the surrounding land uses such as the Golden Hill Business Park and other commercial lots that are being developed in the area. This subdivision will allow better use for the viability of the property.

EXISTING PARCEL MAP 025-435-029, 030, 031



TENTATIVE TRACT IMPROVEMENTS - PROPOSED LOTS 1-17



The map includes a 2-lane arterial access road access will be improved and end at a cul-desac. A future extension of this road, out to Dry Creek Rd, is offered as a dedication. The General Plan's Circulation Element suggests a future connection from HWY 46 East through the project site, with a connection to Dry Creek Road. This subdivision recognizes the City's future plans and has been designed to accommodate it.



General Plan Amendment

Part of this application requires the following amendments to the City of Paso Robles General Plan Land Use Designations for future uses: (existing to proposed):

- Lots 9-11 (Tract 2778): Business Park to Commercial
- Lots 1-3: Business Park to Commercial
- Lot 4: Agriculture/Parks and Open Space to Commercial
- Lots 7-16: Parks and Open Space to Business Park
- Lot 17: Business Park/ Parks and Open Space (POS) to Business Park

*Lots 5&6 are not planned for rezone and will remain as Parks and Open Space (POS)/Agriculture

Rezone Amendment

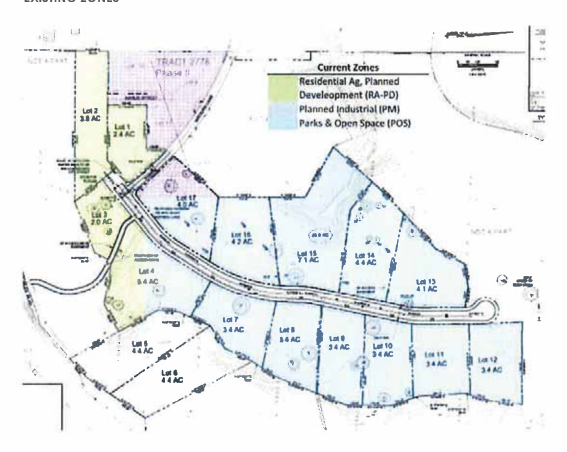
This portion of the application includes the rezoning of the following subdivided lots for future uses: (existing to proposed)

- Lots 9-11 (Tract 2778): Planned Industrial to Commercial Highway
- Lots 1-3: Residential Agriculture Planned Development to Commercial Highway
- Lot 4: Residential Agriculture Planned Development and Parks and Open Space to Commercial Highway
- Lots 7-16: Parks and Open Space to Planned Industrial
- Lots 17: Planned Industrial and Parks and Open Space to Planned Industrial

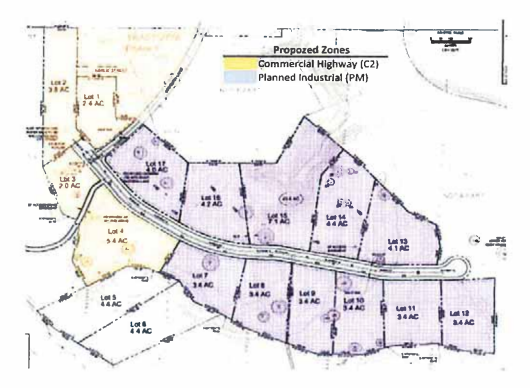
*Lots 5 & 6: Residential Agriculture Planned Development and Parks and Open Space not to be rezoned

Amending of the General Plan in this area of Paso Robles to Commercial and Business Park designations will allow future land uses to coexist with surrounding development of other parcels in the area. The lots rezoned to Commercial Highway C-2 will provide more opportunities for development, as the Residential Agriculture zone is very limited. The lots rezoned to Planned Industrial will be better for the City as they provide the opportunity for increased growth. Please refer to the attached land use matrix to better understand how this amendment will provide for better opportunities for future growth and compatibility with surrounding uses.

EXISTING ZONES



PROPOSED ZONES



ENVIRONMENTAL IMPACTS

BIOLOGICAL

The project site is currently vacant. The site is currently undergoing a series of biological surveys and a complete biological assessment will be provided next month. The biological assessment will help identify any constraints for future development planning.

The subdivision of the parcels will not have any significant impacts to the land or its natural resources. A complete biological study will be conducted when specific future uses of the property are decided.

TREE MITIGATION

A&T Arborists have provided ways to protect trees onsite both during the design phase and construction of the project site. As the land has historically been used for grazing, there are very few trees less than 40 years old. The oak trees on the property have been rendered potentially hazardous for any development within about 50 feet from the trunk; therefore, all development will avoid the critical root zones (CRZ). The radius of this circle, in feet, is equal to the diameter, in inches, of the tree. Any changes or work done near or on the CRZ will receive project arborist's review and implementation for potential mitigation measures before any said changes or construction proceed. If the mitigation measures described by the arborists are followed, there will be minimal long-term significant impacts to the native trees.

JUSTIN VINEYARDS AND WINERY, LLC May 2014

The Tentative Tract Map of this project will eventually include the development of a new road way to provide easier access to the subdivided parcels. An inventory of the oak tree's on site revealed that trees #21-23 will need to be removed due to their location on the edge of the road. As specific future uses have not yet been designated for the project site, no other trees will be negatively impacted at this time. Please refer to the attached arborist report and map.

TRAFFIC

Wisteria Lane is an east-west, two-lane roadway in northern Paso Robles. It provides access in to the Golden Hill Business Park and also serves as a private road to a small number of residences. There is no signed speed limit, but based on observations, vehicular travel speeds are upward of 30 mph. There is no transit service provided in the vicinity of the project site; the nearest being at the corner of Dallons Drive and Buena Vista Drive. The roadway width of Wisteria Lane, 48 feet wide, provides sufficient room for vehicles and cyclists to travel in the same direction parallel to each other. Sidewalks are present along Wisteria Lane.

Specific uses of the property have not yet been designated, however a traffic study is being conducted to evaluate the potential impacts estimated from the change in proposed land uses. The Land Use Matrix table attached, shows allowable uses per each lot with current zoning and proposed zoning in relation to the City of Paso Robles Airport Land Use Plan. The traffic study will also take future plans for improved circulation as slated in the City's Circulation Element and project's proposed access and dedication for future access. The traffic study is forthcoming.

CULTURAL STUDY

The Central Coast Information Center search results did not identify any previously documented cultural resources with the project area within a 0.5 mile radius. The Native American Heritage Commission Program declared that the Sacred Land File did not indicate the presence of Native American cultural resources in the project area. Historic Debris were not considered on the site due to their lack of potential to qualify as historical or unique archaeological under CEQA. JW-3, a low density lithic debitage and tool scattering measure, was found in proposed lot 3 (now reconfigured as lot 4 on the proposed VTTM). Engineers are attempting to design the current project to avoid all potential impacts to JVW-3. Should future development be proposed on Lot 4 the study has indicated that further investigation may be warranted. The results of the study indicate that cultural resources that may meet the CEQA definition of historical resources and/or unique archaeological resources are within the project area. Please refer to the copy of the Phase I Archeological Assessment provided with this application.

PHASE I ARCHAEOLOGICAL SURVEY

JUSTIN VINEYARDS-WISTERIA PROJECT
PASO ROBLES, SAN LUIS OBISPO COUNTY, CALIFORNIA



June 2014

PHASE I ARCHAEOLOGICAL SURVEY

JUSTIN VINEYARDS-WISTERIA PROJECT PASO ROBLES, SAN LUIS OBISPO COUNTY, CALIFORNIA

Submitted to:

Mandi Pickens Senior Planner Kirk Consulting 8830 Morro Road Atascadero, California 93422

Prepared by:

LSA Associates, Inc. 20 Executive Park, Suite 200 Irvine, California 92614 (949) 553-0666

Project No. ROL1301



June 2014

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INTRODUCTION

This report documents the results of a Phase I Archaeological Survey (study) conducted by LSA Associates, Inc. (LSA), for the Justin Vineyards-Wisteria Project (project) in San Luis Obispo County. The project area comprises 210 acres in the eastern portion of the City of El Paso de Robles (Paso Robles), north of State Route 46 and east of Airport Road (Figures 1 and 2). The project involves an 8-lot Tentative Tract Map/Planned Development and General Plan Amendment to 11 lots located at the eastern end of Wisteria Lane in Paso Robles (Figure 3).

LSA conducted records searches, a literature and map review, Native American consultation, and a field survey to prepare this study. This report addresses the requirements of the California Environmental Quality Act (CEQA) and the San Luis Obispo County General Plan Conservation and Open Space Element. The purpose of this study is to (1) identify cultural resources that may meet the CEQA definition of a historical resource or unique archaeological resource and that may be impacted by project activities; and (2) recommend mitigation for avoiding or minimizing such impacts, should they occur.

The study identified three previously undocumented prehistoric archaeological sites (JVW-1, JVW-2, and JVW-3) and a single prehistoric isolate (JVW-ISO-1) in the 210-acre project area. The archaeological sites are low-density lithic debitage and tool scatters in the southeastern portion of the project area. The archaeological isolate, a leaf shaped projectile point fragment, is in the same vicinity of the prehistoric sites. This study documents the identified archaeological cultural resources; however, it was not within the scope of this investigation to evaluate the eligibility of the identified resources for their inclusion in the California Register of Historical Resources (CRHR). Further cultural resources study (i.e., Phase II evaluative test excavations) would be required to formally evaluate the resources for their eligibility for inclusion in the CRHR. As sensitive archaeological site information is not for public dissemination, site and isolate locations and site forms are provided in a confidential appendix (Appendix C).

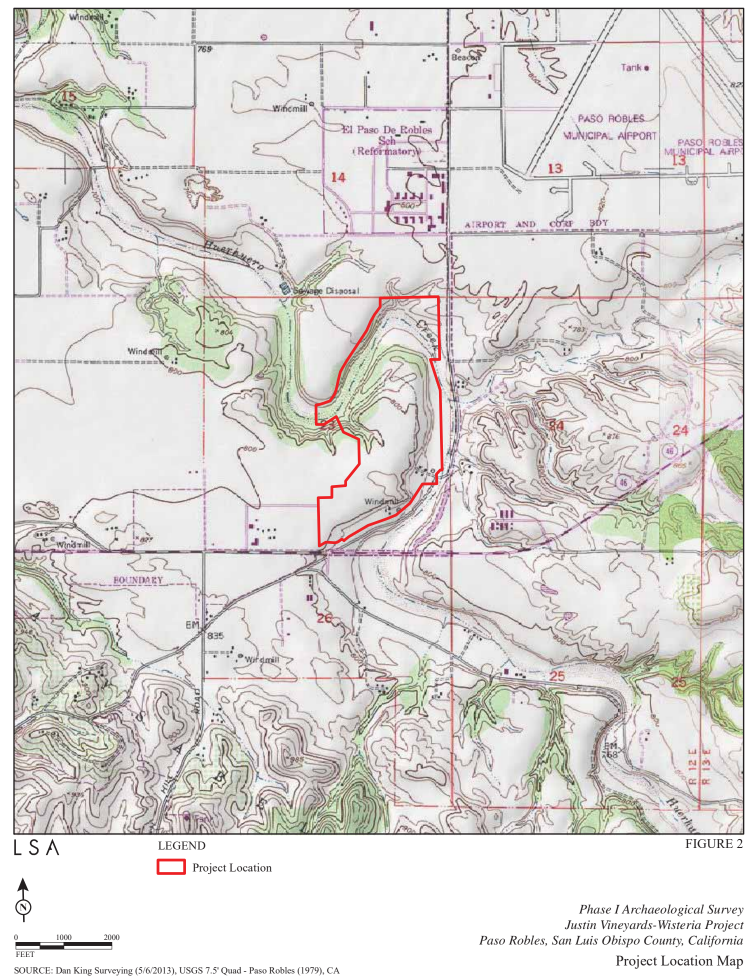
The results of the study indicate that archaeological cultural resources that may meet the CEQA definition of historical resources and/or unique archaeological resources are in the project area. LSA recommends that all potential impacts to the archaeological cultural resources from the current project be avoided through project design modification and the implementation of the mitigation measures provided in this study. Two of the archaeological sites (JVW-1 and JVW-2) and the isolated artifact (JVW-ISO-1) are outside of the proposed development areas (i.e., no grading and/or construction will occur within or adjacent to their locations). JVW-3, however, is within proposed "New Lot No. 3" (Figure 3). Although JVW-3 is within proposed New Lot No. 3, project engineers are attempting to design the current project to avoid all potential direct impacts to the site. In the event that potential impacts to the identified archaeological cultural resources cannot be avoided, this study provides additional recommendations to reduce potential impacts to a less than significant level.

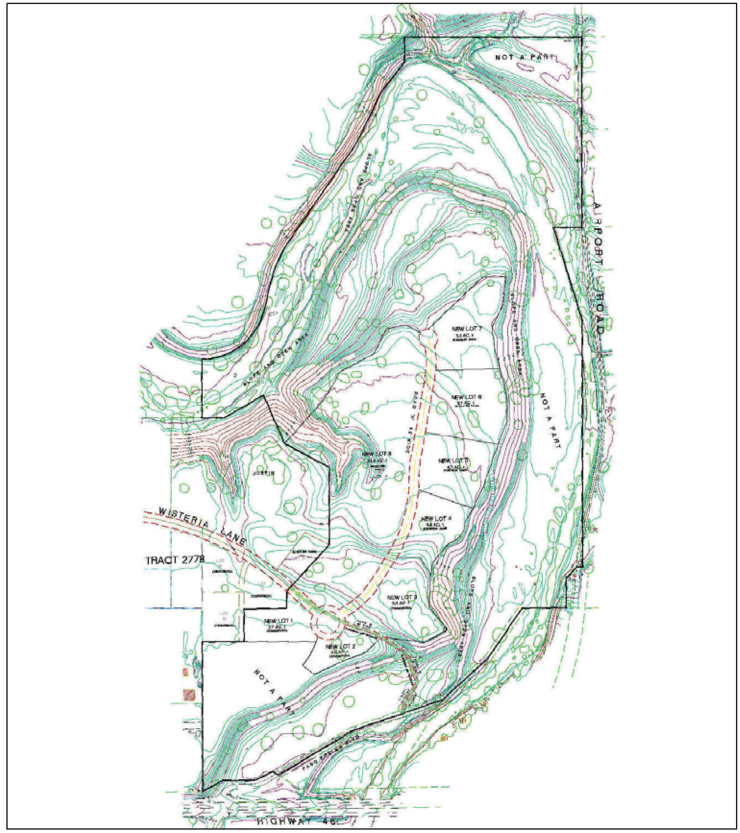


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Phase I Archaeological Survey Justin Vineyards-Wisteria Project Paso Robles, San Luis Obispo County, California

Project Vicinity Map





L S A FIGURE 3



Phase I Archaeological Survey Justin Vineyards-Wisteria Project Paso Robles, San Luis Obispo County, California

Proposed Development Map

PROJECT SETTING

PROJECT LOCATION AND DESCRIPTION

The 210-acre project area envelope is located at the eastern terminus of Wisteria Lane, north of State Route 46 and west of Airport Road in eastern Paso Robles, in San Luis Obispo County, California (Figures 1 and 2). The project area is within Section 23, Township 26 South/Range 12 East Mount Diablo Base Line and Meridian, on the United States Geological Survey (USGS) *Paso Robles, California* 7.5-minute topographic map (Figure 2). The project area is within the southern Salinas River valley at an approximate elevation of 800 feet above sea level. Huer Huero Creek, characterized by its broad white sandy bottom, bisects the northern portion of the project area. The current land use is an active cattle ranch.

Vegetation in the project area and its vicinity consists of oak forest, annual grasses, and riparian corridors with willow trees in and around Huer Huero Creek and its tributaries. Much of the project area is currently plowed. Fauna that historically inhabited the project area included black-tailed deer (*Odocoileus hemionus columbianus*), bobcat (*Lynx rufus*), black-tailed jackrabbit (*Lepus californicus*), cottontail rabbit (*Sylvilagus* spp.), black bear (*Ursus americanus*), and grizzly bear (*Ursus horribilis*), as well as other small mammals, reptiles, amphibians, and birds.

The project involves an 8-lot Tentative Tract Map/Planned Development and General Plan Amendment to 11 lots located at the eastern end of Wisteria Lane in Paso Robles (Figure 3).

The proposed General Plan Amendment involves the following:

- Lot Nos. 1–3: From Residential Agriculture (RA PD) Planned Development to Commercial Highway (C-2)
- Lot Nos. 4–8: From Parks and Open Space (POS) to Planned Industrial Zoning (Business Park)
- Lot Nos. 9–11: From Planned Industrial to Commercial Highway (C-2)

Road Improvements and utilities will be provided to access the site from the northwest portion of Lot No. 2 up to the northwest corner of Lot No. 7, and road design and offer of dedication will be provided to the City (Paso Robles) for future extension out to Dry Creek Road (Figure 3).

CULTURAL SETTING

Ethnography

By historical accounts (Gibson 1983; Kroeber 1925), the project area was located in an area occupied by the Hokan-speaking Playanos Salinan. However, the precise location of the boundary between the Playanos Salinan and their southern neighbors, the Obispeño Chumash, is currently the subject of debate (Milliken and Johnson 2005). Jones and Waugh (1995:8) state that "those boundaries may well

have fluctuated through time in response to possible shifts in economic strategies and population movement." A discussion of both groups is provided below.

Salinan. Salinan territory at the time of Euro-American contact is estimated to have included the Pacific Coast from Lucia south to near Morro Bay, from the coast inland about 50 miles, and the Salinas River watershed from its headwaters north to Soledad (Hester 1978:501). Linguistically, Salinan is included within the Hokan stock of Native American languages, possibly the most ancient language group in California. The Salinan spoke two dialects: Antoniaño and Miguelino, spoken in the vicinity of missions San Antonio and San Miguel, respectively.

Based on San Antonio and San Miguel mission records, the population of the Salinan at the time of European contact was estimated to be between 2,000 to 3,000 persons (Kroeber 1925:547). The population was likely organized into independent land-holding entities called tribelets. Tribelets typically consisted of a principal village that was occupied year-round and smaller satellite settlements occupied by certain families or during certain seasons. In general, Salinan inland sites were situated near freshwater sources, such as along creeks, riverbanks, and flood plains. The principal village of the Miguelino was at either present-day Cholame or, possibly, at the site of Mission San Miguel (Kroeber 1925:547).

Village structures included houses, semi-subterranean sweathouses, and dancehouses, the latter of which is not described in the literature (Brusa 1992; Hester 1978; Mason 1912). Houses were quadrangular and supported by a framework of poles. Thatched bundles of tule or rye were used for the roof, and the walls were made of tule. Semi-subterranean sweathouses were constructed by excavating a 4-foot-wide, 1-foot-deep hole, over which a hemispherical structure of brush, deer skins, and mud was erected.

Technology of the Salinan included basket weaving and a wide range of tools and implements fashioned from stone (Hester 1978:501). Stone mortars and pestles were used for processing acorns and other plant food. Locally available Monterey Chert was used to make arrow points, scraping tools, knives, and choppers. Bone and shell was used to make awls and personal adornments and fishhooks.

The Salinan have been described as "completely omnivorous" (Kroeber 1925:547). Acorns were a staple food, and various seeds, roots, berries, and greens were also collected. Salinan along the coast relied heavily on a wide variety of marine resources, while those in the interior likely fished for trout and suckers in streams and for salmon in the Salinas River (Brusa 1992:23). Small animals, including snakes, rabbits, birds, and yellow-jacket larvae were consumed. Large mammals like deer, bear, and antelope also constituted an important component of the Salinan diet.

The establishment of missions San Antonio de Padua in 1771 and San Miguel in 1797 disrupted the traditional lifeways of the Salinan and resulted in a precipitous population decline. Once the Salinan entered the missions, they were prohibited from pursuing their traditional lifeways. Instead, they were taught agriculture and stock-raising, and were employed at weaving (Hester 1978:503). Estimated to be between 2,000 to 3,000 individuals at the time the missions were established, the Salinan population declined to fewer than 700 by 1831 (Hester 1978:503).

Chumash. At the time of European contact, the project area was within the territory of the Hokan-speaking Playanos Salinan, who occupied the area between the coastline and the Santa Lucia and San Raphael ranges from Point Conception to Point Estero (Greenwood 1978; Kroeber 1925). Differentiation between the two groups is based upon linguistic dissimilarity rather than material or cultural variances. The village formed the primary sociopolitical unit of the Chumash, and each village had a chief who led by the authority of his inherited position. Rank and social status were apparently hereditary, at least to some degree (Kroeber 1925). Social ranking was reflected in burial practices where quantities and types of grave goods varied without regard to age or sex (Greenwood 1978).

Chumash material culture was diverse and made of a wide variety of stone, wood, plant, shell, and bone. Steatite and sandstone were used to make bowls and mortars, while chert and obsidian were used for projectile points and other flaked stone tools. Wood was used for bowls and mortars, as well as digging tools and bows, and for the construction of canoes. The plank canoes for which the Channel Chumash were famous apparently were not used in the heavier seas north of Point Conception (Greenwood 1978; Kroeber 1925). Rush (*Juncus* sp.) was the preferred material for basketry, which included storage baskets, hopper mortar components, hats, seed beaters, winnowing trays, and large tule mats. Bone and shell were used for a variety of items, including beads, fish hooks, pries, awls, pins, whistles, and wedges. Discs of Pismo clam (*Tivela stultorum*) shell were strung and used as money (Grant 1978; Kroeber 1925).

Environmental conditions along the coast north of Point Conception resulted in a habitat abundant with a diversity of exploitable resources. Chumash subsistence was based on the seasonal exploitation of various resources available along the coast and in the hills to the east. Acorns and other plant products provided the bulk of the food, but considerable use of land animal resources and marine resources also took place. Fish and sea mammals were utilized along with shellfish and other invertebrates (Greenwood 1978; Kroeber 1925).

By 1772, Spanish expeditions along the coast and the establishment of the Spanish mission system had contributed to the rapid disappearance of the native inhabitants. The Salinan and Chumash were pressed into service by the Spanish authorities, and introduced diseases claimed thousands of lives, destroying entire Chumash communities.

Prehistory

The tripartite cultural sequence of San Luis Obispo County was first developed by D.B. Rodgers (1929), and has been revised over the years by several scholars including Wallace (1955), Harrison (1964), Warren (1968), and, most recently, by C. King (1982, 1990). King's version has become the dominant nomenclature of the region based on Rodgers' three periods: Oak Grove, Hunting, and Canaliño. King retitled these the Early, Middle, and Late periods, and further divided the periods into phases.

The **Early Period** is divided into the Milling Stone Horizon and the Hunting Culture. The Milling stone Horizon, considered by Jones, Young, and Hildebrandt (2002) to be a separate period preceding the Early Period, was first identified by Wallace (1955). This horizon extends as far back as the Pleistocene/Holocene transition (circa 10,000 years before present [BP]) and persisted for several

thousand years. This period is dominated by grinding equipment, cobble tools, and a low frequency of bifaces and projectile points, indicating a lifeway reliant upon the collection and processing of vegetal and marine foods, with less emphasis on hunting. This horizon is followed by the Hunting Culture, which ranged from 5,500 to 3,000 BP. This culture is characterized by major changes in subsistence technology as evidenced by the introduction of mortar and pestle, the increase in number and variety of shell beads and ornaments, and the introduction of large side-notched projectile points. These abrupt changes in the archaeological record are attributed to the supposed arrival of a new population in this region from the desert regions of southeastern California (Warren 1968), western Alaska (Harrison 1964), or the Channel Islands (Lathrap and Troike 1984).

The **Middle Period**, from 3,000 to 1,000 BP, saw an increase in sociopolitical organization, trade, and technological development. This period is characterized by an increased array of shell beads and ornaments; the dominance of contracting stem projectile points; increased use of mortars and pestles; and the development of the plank canoe, circular shell fish hooks, and compound bone fishhooks (for deep water fishing and marine mammal hunting). Trade increased during this period as indicated by an increase of obsidian from sources east of the Sierra Nevada such as Coso and Casa Diablo.

The **Late Period**, from approximately 1,100 BP up to the early 19th century, is characterized by a series of droughts forcing settlement shifts and abrupt cultural change (Jones and Waugh 1995). In the Santa Barbara Channel, this period is marked by an intensification of maritime resources, the maintenance of large permanent coastal villages, marked growth in trade systems, and greater sociopolitical complexity. Chumash material culture reached its zenith during this period with many elaborate steatite artifacts such as pipes, effigies, and mortars, etc., many inlayed with shell beads (Hudson and Blackburn 1986). Bow and arrow technology is also introduced, indicated by the appearance of Desert Side-notched, Canaliño/coastal Cottonwood, and small, leaf-shaped projectile points (Jones 1993).

History

The project area was formerly a portion of the Rancho Santa Ysabel (+17,000 acres), granted on May 12, 1844, by Mexican Governor Manuel Micheltorena to Francisco Arce (Ohles 1997: 104-110). In 1848, at the end of the Mexican war, California was ceded to the United States and admitted to the Union in 1850. The 1870s saw the rise of the Paso Robles region as a tourist destination known for it numerous natural hot springs. The Southern Pacific Railroad arrived in 1886, and the town of Paso Robles was formally established. The turn of the century saw growth in agricultural (nut and fruit orchards) and cattle ranches and dairies. Agriculture and cattle continued to be a driving economical force in Paso Robles throughout the 20th century. More recently, vast numbers of wineries have established themselves in the region, which is known for its ideal growing climate.

The project area is currently an active cattle ranch. Historic map review of the 1948 Paso Robles USGS 7.5-minute quadrangle reveals at least six structures and a windmill within the southeastern portion of the project area. According to Singer (1994), these structures were destroyed by fire.

LEGISLATIVE AND REGULATORY CONTEXTS

CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA)

CEQA applies to all discretionary projects undertaken or subject to approval by the State's public agencies (California Code of Regulations [CCR] Title 14(3) §15002(i)). Under the provisions of CEQA, "a project with an effect that may cause a substantial adverse change in the significance of a historical resource is a project that may have a significant effect on the environment" (CCR Title 14(3) §15064.5(b)).

CEQA §15064.5(a) defines a "historical resource" as a resource which meets one or more of the following criteria:

- Listed in, or eligible for listing in, the CRHR;
- Listed in a local register of historical resources (as defined at Public Resources Code [PRC] §5020.1(k));
- Identified as significant in a historical resource survey meeting the requirements of §5024.1(g) of the PRC; or
- Determined to be a historical resource by a project's lead agency (CCR Title 14(3) §15064.5(a)).

A historical resource consists of "Any object, building, structure, site, area, place, record, or manuscript which a lead agency determines to be historically significant or significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California...Generally, a resource shall be considered by the lead agency to be 'historically significant' if the resource meets the criteria for listing in the California Register of Historical Resources' (CCR Title 14(3) §15064.5(a)(3)).

If the cultural resource in question is an archaeological site, CEQA (CCR Title 14(3) §15064.5(c)(1)) requires that the lead agency first determine if the site is a historical resource as defined in CCR Title 14(3) §15064.5(a). If the site qualifies as a historical resource, potential adverse impacts must be considered in the same manner as a historical resource (California Office of Historic Preservation 2001a:8). If the archaeological site does not qualify as a historical resource but does qualify as a unique archaeological site, then the archaeological site is treated in accordance with PRC §21083.2 (CCR Title 14(3) §15069.5(c)(3)). In practice, most archaeological sites that meet the definition of a unique archaeological resource will also meet the definition of a historical resource (Bass, Herson, and Bogdan 1999:105). CEQA defines a "unique archaeological resource" as an archaeological artifact, object, or site about which it can be clearly demonstrated that, without merely adding to the current body of knowledge, there is a high probability that it meets one or more of the following criteria:

• Contains information needed to answer important scientific research questions and that there is a demonstrable public interest in that information; or

- Has a special and particular quality such as being the oldest of its type or the best available example of its type; or
- Is directly associated with a scientifically recognized important prehistoric or historic event or person (PRC §21083.2(g)).

CEQA requires that historical resources and unique archaeological resources be taken into consideration during the CEQA planning process (CCR Title 14(3) §15064.5; PRC §21083.2). If feasible, adverse effects to the significance of historical resources must be avoided, or the effects mitigated (CCR Title 14(3) §15064.5(b)(4)). The significance of a historical resource is impaired when a project demolishes or materially alters in an adverse manner those physical characteristics of a historical resource that convey its historical significance and that justify its eligibility for the CRHR. If there is a substantial adverse change in the significance of a historical resource, the preparation of an environmental impact report may be required (CCR Title 14(3) §15065(a)).

If an impact to a historical or archaeological resource is significant, CEQA requires feasible measures to minimize the impact (CCR Title 14(3) §15126.4 (a)(1)). Mitigation of significant impacts must lessen or eliminate the physical impact that the project will have on the resource. Generally, the use of drawings, photographs, and/or displays does not mitigate the physical impact on the environment caused by demolition or destruction of a historical resource. However, CEQA requires that all feasible mitigation be undertaken even if it does not mitigate impacts to a less than significant level (California Office of Historic Preservation 2001a:9; see also CCR Title 14(3) §15126.4(a)(1)).

CALIFORNIA REGISTER OF HISTORICAL RESOURCES

Section 5024.1 of the PRC established the CRHR. Generally, a resource is considered by the lead agency to be 'historically significant' if the resource meets the criteria for listing on the CRHR (CCR Title 14(3) § 15064.5(a)(3)). For a cultural resource to qualify for listing in the CRHR, it must be significant under one or more of the following criteria:

- **Criterion 1:** Associated with events that have made a significant contribution to the broad patterns of California's history and cultural heritage;
- **Criterion 2:** Associated with the lives of persons important in California's past;
- **Criterion 3:** Embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the work of an important creative individual, or possesses high artistic values; or
- **Criterion 4:** Has yielded, or may be likely to yield, information important in prehistory or history.

In addition to being significant under one or more of these criteria, a resource must retain enough of its historic character and appearance to be recognizable as an historical resource and be able to convey the reasons for its significance (CCR Title 14 Section 4852(c)). Generally, a cultural resource must be 50 years or older to be eligible for the CRHR.

SAN LUIS OBISPO COUNTY GENERAL PLAN

The San Luis County General Plan, Conservation and Open Space Element, Section 4 (2010), states that the County has established four goals to identify and protect cultural and historical resources:

- 1. The County will have a strong, positive community image that honors its history and cultural diversity.
- 2. The County will promote public awareness and support for the preservation of cultural resources in order to maintain the County's uniqueness and promote economic vitality.
- 3. The County's historical resources will be preserved and protected.
- 4. The County's known and potential Native American, archaeological, and paleontological resources will be preserved and protected.

CALIFORNIA PUBLIC RESOURCES CODE §5097.5

California PRC §5097.5 prohibits excavation or removal of any "vertebrate paleontological site...or any other archaeological, paleontological or historical feature, situated on public lands, except with express permission of the public agency having jurisdiction over such lands." Public lands are defined to include lands owned by or under the jurisdiction of the State or any city, county, district, authority or public corporation, or any agency thereof. Section 5097.5 states that any unauthorized disturbance or removal of archaeological, historical, or paleontological materials or sites located on public lands is a misdemeanor.

CALIFORNIA HEALTH AND SAFETY CODE §7050.5

Section 7050.5 of the California Health and Safety Code states that in the event of discovery or recognition of any human remains in any location other than a dedicated cemetery, there shall be no further excavation or disturbance of the site or any nearby area reasonably suspected to overlie adjacent remains until the coroner of the county in which the remains are discovered has determined whether or not the remains are subject to the coroner's authority. If the human remains are of Native American origin, the coroner must notify the Native American Heritage Commission (NAHC) within 24 hours of this identification. The NAHC will identify a Native American Most Likely Descendant to inspect the site and provide recommendations for the proper treatment of the remains and associated grave goods.

METHODS

LSA conducted records searches, Native American consultation, a literature and map review, and a field survey. Each task is described below.

RECORDS SEARCHES

Central Coast Information Center

A records search (File No. 5914) of the project area and a 0.5-mile radius was conducted on September 3, 2013, by staff of the Central Coast Information Center (CCIC) of the California Historical Resources Information System, University of California, Santa Barbara (Appendix A). The CCIC, an affiliate of the State of California Office of Historic Preservation, is the official State repository of cultural resource records and reports for San Luis Obispo County.

As part of the records search, LSA also reviewed the following State inventories for cultural resources in and adjacent to the project area:

- California Inventory of Historic Resources (California Department of Parks and Recreation 1976);
- Five Views: An Ethnic Historic Site Survey for California (California Office of Historic Preservation 1988);
- California Historical Landmarks (California Office of Historic Preservation 1996);
- California Points of Historical Interest (California Office of Historic Preservation 1992); and
- Directory of Properties in the Historic Property Data File (California Office of Historic Preservation April 5, 2012). The directory includes the listings of the National Register of Historic Places, National Historic Landmarks, the CRHR, California Historical Landmarks, and California Points of Historical Interest.

Native American Heritage Commission

On August 21, 2013, LSA requested the NAHC conduct a review of their Sacred Lands File for any Native American cultural resources that might be affected by the proposed project and provide a list of interested Native American parties. The NAHC is the official state repository of Native American sacred site location records in California.

LITERATURE AND MAP REVIEW

LSA reviewed the following publications, maps, and websites for historical information about the project area and its vicinity:

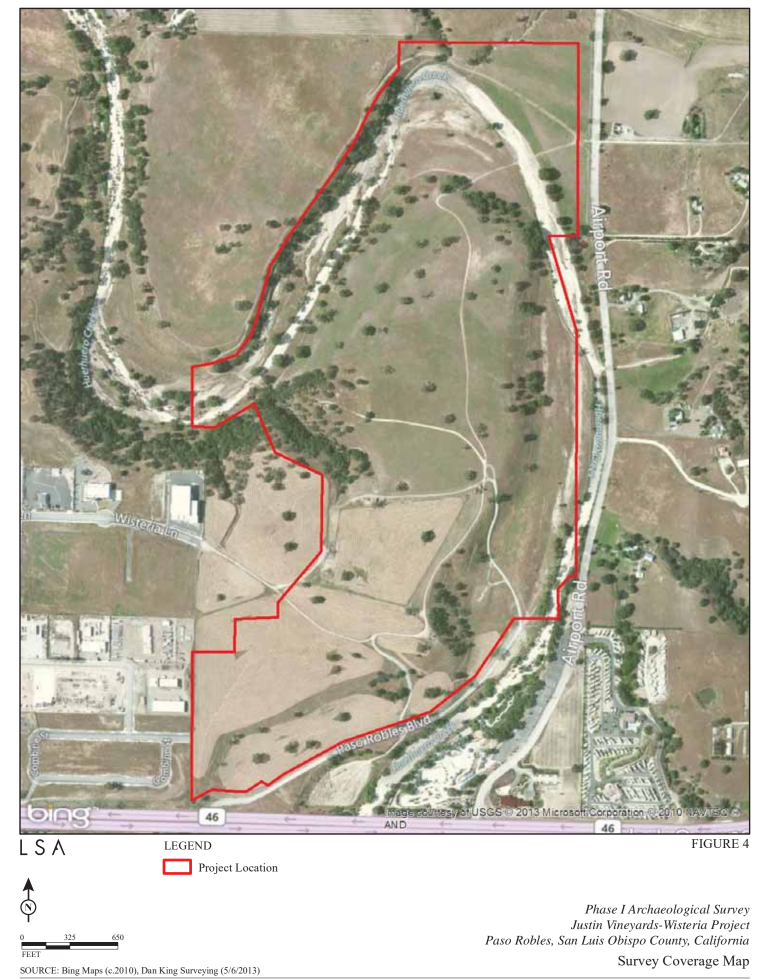
- California Place Names (Gudde 1998);
- Historic Spots in California (Hoover et al. 1990);
- Historical Atlas of California (Hayes 2007);
- Paso Robles, Calif., 7.5-minute topographic quadrangle (USGS 1948, 1978).

FIELD SURVEYS

On September 6 and 7, 2013, LSA archaeologists Leroy Laurie and Chad Jackson conducted an archaeological field survey of the project area. Mr. Laurie and Mr. Jackson surveyed the entire 210-acre project area with pedestrian transects spaced less than 20 meters (m) apart (Figure 4). Ground visibility was excellent (80 percent to 100 percent) throughout (Photograph 1). All exposed areas were searched for prehistoric cultural materials (e.g., stone tools, lithic debitage, and ground stone), historic artifacts (e.g., metal, glass, and ceramics), and soil discoloration that might indicate the presence of an archaeological midden. The survey was documented with notes, maps, and photographs.



Photograph 1: Overview of Central Portion of the Project Area Facing North



STUDY RESULTS

This section presents the results of the record searches, Native American consultation, literature and map review, and a field survey.

RECORD SEARCHES

Central Coast Information Center

The CCIC records search did not identify any previously documented cultural resources within the project area or within 0.5 mile. The records search identified 21 cultural resource surveys within a 0.5-mile radius of the project area, 4 of which included a portion of the project area (Appendix A). Of the 4, only 1 contained a significant portion of the project area (Singer 1994). Singer's (1994) survey area covered approximately 90 percent of the current project area and did not formally document any cultural resources.

Native American Heritage Commission and Consultation

Mr. Dave Singleton, NAHC Program Analyst, responded to LSA's original contact letter in a faxed letter dated August 21, 2013, that the Sacred Lands File did not indicate the presence of Native American cultural resources in the project area (Appendix B). To date, LSA has received the following responses from individuals included on the NAHC contact list who were contacted via letter:

- Mona Tucker, Northern Chumash Tribe. In a September 1, 2013, email response, Ms. Tucker stated that large populations of Northern Chumash peoples were known to inhabit the entirety of San Luis Obispo County. In a September 3, 2013, email response, LSA informed Ms. Tucker that at that time, the records search and field survey had not yet been conducted and that an update would be provided as soon as each task was completed. In a September 21, 2013 email, LSA informed Ms. Tucker that three archaeological sites and an isolate were identified within the project area. No further response from Ms. Tucker has been received to date.
- Freddy Romero, Santa Ynez Band of Mission Indians. During a September 3, 2013, telephone conversation, Mr. Romero stated he had no concerns about the project, but suggested LSA contact other tribes in the area.
- Fred Collins, Northern Chumash Tribal Council. Via email on September 15, 2013, Mr. Collins contacted LSA and stated that the Northern Chumash Tribal Council wanted to discuss the project. LSA left a voicemail with Mr. Collins on September 15, 2013. No further response from Mr. Collins has been received to date.

Copies of correspondence with the NAHC and a sample of the contact letters are provided in Appendix B.

LITERATURE AND MAP REVIEW

LSA reviewed ethnographic, archaeological, and historical information to determine the sensitivity for cultural resources in and adjacent to the project area. The publications and maps reviewed do not mention or depict any cultural resources in or adjacent to the project area.

The map review indicated that at least six historic-era buildings and a windmill were at one time within the project area. These structures are no longer present.

FIELD SURVEYS

Field surveys of the project area were conducted by LSA on September 6 and 7, 2013. The surveys were done to identify archaeological deposits in and adjacent to the project area. The survey was documented with field notes, maps, and photographs.

Historic Debris

Sparse historical archaeological debris (e.g., glass, ceramic, and various ferrous metals) was observed in very limited quantities within the project area. These materials are likely associated with the aforementioned historic-era structures visible on the 1948 *Paso Robles* 7.5-minute USGS quadrangle and are still present on the 1978 version (Figure 2). The buildings are no longer present. The highly diffuse nature and low quantities of historic materials are likely the result of the demolition and removal of the structures. Due to the disturbed nature and lack of concentrated deposits/scatters, these materials are not considered a historical archaeological site and do not warrant formal recordation; they are given no further consideration in the report due to their lack of potential to qualify as historical or unique archaeological resources under CEQA.

Prehistoric Archaeological Sites and Isolates

The field survey identified three prehistoric archaeological sites and a single prehistoric isolate in the project area (Appendix C: Figure 5). See Confidential Appendix C for site locations and complete Department of Parks and Recreation 523 Series forms prepared for each site and the isolated artifact. A brief description of each discovery is provided below.

JVW-1. JVW-1 is a low-density (less than one flake/m²) lithic debitage and tool scatter that measures 40 m (N/S) by 24 m (E/W). Site constituents represent multiple tool production stages and are comprised primarily of locally available Monterey Chert. Identified artifacts included nine primary flakes, eight secondary flakes, one core fragment, and a single early-stage biface fragment. Soils within the site appear slightly darker than the surrounding vicinity. The site is situated on a relatively flat terrace west of Huer Huero Creek. Modern disturbances include recent disking/plowing and trash dumping.

JVW-2. JVW-2 is a low-density (less than one flake/m²) lithic debitage and tool scatter that measures 45 m (N/S) x 20 m (E/W). Site constituents represent multiple tool production stages and consist

primarily of locally available Monterey Chert. Identified artifacts included 15 primary flakes, 12 secondary flakes, three core fragments, a bifacially utilized, shaped sandstone handstone, and a contracting-stemmed projectile point fragment. The site is situated on a flat overlooking Huer Huero Creek to the east. Modern disturbances include recent disking/plowing.

JVW-3. JVW-3 is a low-density lithic debitage and tool scatter measuring 30 m (N/S) x 40 m (E/W) (less than one flake/m²). Site constituents represent multiple tool production stages and are comprised primarily of locally available Monterey Chert. Identified artifacts included two primary flakes, nine secondary flakes, one core fragment, and a bifacially utilized, shaped sandstone handstone fragment. The site is situated on a flat overlooking Huer Huero Creek to the east. Modern disturbances include recent disking/plowing and the construction of a small corral and installation of a water tank.

JVW-ISO-1. JVW-ISO-1 is a cream-colored, leaf-shaped Monterey chert projectile point fragment that measures 4.5 centimeters (cm) x 2.0 cm x 0.8 cm. No other artifacts or features were observed in the vicinity of the isolate.

CONCLUSION

The results of the study indicate that cultural resources that may meet the CEQA definition of historical resources and/or unique archaeological resources are within the project area.

As currently proposed, two of the identified archaeological sites (JVW-1 and JVW-2) and the isolated artifact (JVW-ISO-1) are outside (100-150 m east) of the proposed development areas (i.e., no grading and/or construction are proposed at their locations). JVW-3, however, is within proposed "New Lot No. 3" (Figure 3). It is LSA's understanding that construction/grading plans are currently still under development, and although JVW-3 is within proposed New Lot No. 3, project engineers are attempting to design the current project to avoid all potential direct impacts to JVW-3.

The project area is considered highly sensitive for the presence of prehistoric archaeological cultural resources due to the newly identified archaeological sites and an isolated artifact. As such, in accordance with the goals of the County of San Luis Obispo's Open Space element regarding the treatment of Native American affiliated resources, where feasible, efforts should be made to avoid, protect, and preserve the newly identified archaeological sites and isolated artifact. The recommendations presented in the next section address the potential for impacts to these cultural resources in the event that project plans change or avoidance is not possible.

RECOMMENDATIONS

Project implementation is not anticipated to result in impacts to three of the identified archaeological cultural resources (JVW-1, JVW-2, and JVW-ISO-1), as these are located well outside of proposed development areas (see Figure 3 and Appendix C: Figure 5). JVW-3, however, is within proposed New Lot No. 3 and could be subject to disturbance. Project engineers are currently attempting to exclude JVW-3 from the impact area. In the event that this exclusion is not feasible, site-specific measures are provided below.

SITE-SPECIFIC MITIGATION MEASURES

JVW-1, JVW-2, and JVW-3

As currently proposed, the project will not result in impacts to these archaeological cultural resources. In the event that the project footprint changes such that ground-disturbing impacts will occur within 100 feet of the recorded boundaries of JVW-1, -2, or -3, the following actions are recommended prior to those ground-disturbing activities:

- 1. The applicant should retain the services of a qualified archaeologist to determine whether impacts to JVW-1, -2, or -3 will occur as a result of the activities proposed as part of the project modifications.
- If the archaeologist demonstrates that direct impacts will result due to project modifications, a
 Phase II archaeological investigation should be conducted by a professional archaeologist to
 evaluate the eligibility of those portions of the archaeological deposits subject to impact for
 inclusion in the CRHR.
- 3. If that portion of the archaeological deposit is eligible for the CRHR, then the project should be modified to avoid impacting that portion. If impact avoidance is not feasible, a Phase III data recovery investigation should be conducted by a professional archaeologist to offset the loss of scientific data that will result from the disturbance of the deposit.
- 4. For each investigation conducted pursuant to these recommendations (e.g., Phase II and Phase III), a report should be prepared to document the methods, analysis, and findings of the study. The report(s) would include Department of Parks and Recreation 523 update forms, to be filed with the CCIC.
- 5. Step Nos. 1–4, above, should be implemented whenever a project modification results in proposed activities that would encroach on the 100-foot radius around JVW-1, -2, or -3.

JVW-ISO-1

As currently proposed, the current project will not result in impacts to this isolated artifact. Non-unique isolated artifacts do not qualify as historical resources or unique archaeological sites under CEQA. However, given the presence of known archaeological sites in the vicinity of JVW-ISO-1, the

potential for subsurface deposits associated with the isolate exists. As such, the following is recommended in the event that modifications to the current project or future developments may result in ground disturbance within 100 feet of the isolate:

An Extended Phase I subsurface survey should be conducted by a qualified archaeologist to determine whether subsurface deposits associated with the isolated artifact are within proposed disturbance areas. If subsurface archaeological deposits are identified as a result of the Extended Phase I study, Phase II or Phase III excavation may be required.

PROJECT-WIDE MITIGATION MEASURES

In addition to the site-specific measure provided above, and given the overall heightened sensitivity of the project area for the presence of archaeological cultural resources, it is recommended that prior to the issuance of a grading permit, an Archaeological Monitoring Plan (AMP) be developed for those areas of the project subjected to ground disturbance.

ACCIDENTAL DISCOVERY

If deposits of prehistoric or historical archaeological materials are encountered during project activities, all work within 25 feet of the discovery should be redirected, and a qualified archaeologist should be contacted to assess the situation, consult with agencies as appropriate, and make recommendations regarding the treatment of the discovery. The project proponent should also be notified. Project personnel should not collect or move any archaeological materials or human remains and associated materials.

Impacts to archaeological deposits should be avoided by project activities. If such deposits cannot be avoided, they should be evaluated for their CRHR eligibility, under the direction of a qualified professional archaeologist, to determine if they qualify as a historical resource under CEQA. If the deposit is not eligible, a determination should be made as to whether it qualifies as a "unique archaeological resource" under CEQA. If the deposit is neither a historical nor unique archaeological resource, avoidance is not necessary. If the deposit is eligible for the CRHR, or is a unique archaeological resource, it will need to be avoided by project actions that may result in impacts, or such impacts must be mitigated. Mitigation may consist of, but is not limited to, recording the resource; recovery and analysis of archaeological deposits; preparation of a report of findings; and accessioning recovered archaeological materials at an appropriate curation facility. Public educational outreach may also be appropriate.

Upon completion of the assessment, the archaeologist should prepare a report documenting the methods and results of the investigation, and provide recommendations for the treatment of the archaeological materials discovered. The report should be submitted to the client and the CCIC.

Prehistoric materials can include flaked-stone tools (e.g., projectile points, knives, or choppers) or obsidian, chert, basalt, or quartzite tool-making debris; bone tools; culturally darkened soil (i.e., midden soil often containing heat-affected rock, ash and charcoal, shellfish remains, faunal bones, and cultural materials); and stone milling equipment (e.g., mortars, pestles, or handstones). Prehistoric sites often contain human remains. Historical materials can include wood, stone, concrete,

or adobe footings, walls, and other structural remains; debris-filled wells or privies; and deposits of wood, glass, ceramics, metal, and other refuse.

Human Remains

If human remains are encountered during project activities, work within 25 feet of the discovery should be redirected and the San Luis Obispo County Coroner notified immediately. At the same time, an archaeologist should be contacted to assess the situation and consult with agencies as appropriate. The project proponent should also be notified. Project personnel should not collect or move any human remains and associated materials. If the human remains are of Native American origin, the Coroner must notify the NAHC within 24 hours of this identification. The NAHC will identify a Most Likely Descendant to inspect the site and provide recommendations for the proper treatment of the remains and associated grave goods.

Upon completion of the assessment, the archaeologist should prepare a report documenting the methods and results, and provide recommendations for the treatment of the human remains and any associated cultural materials, as appropriate and in coordination with the recommendations of the Most Likely Descendent. The report should be submitted to the County of San Luis Obispo and the CCIC.

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APPENDIX A RECORDS SEARCH RESULTS

California Archaeological Department of Inventory



Anthropology SAN LUIS OBISPO AND SANTA BARBARA COUNTIES Central Coast Information Center University of California, Santa Barbara Santa Barbara, CA 93106-3210 (805) 893-2474 FAX (805) 893-8707 Email: centralcoastinfo@gmail.com

September 3, 2013

Leroy Laurie LSA Associates, Inc. 1998 Santa Barbara St. Suite 120 San Luis Obispo CA 93401

Dear Mr. Laurie,

Enclosed are the results of the record search you requested for the Justin Vineyards-Wisteria Project, LSA Project # ROL 1301. Our records were searched for all archaeological sites, historical resources, and previous cultural resource surveys within a one-half mile radius of the project area.

In this search zero archaeological site(s), and twenty-one cultural resource survey(s) were found. The site and survey locations are mapped onto portions of the Paso Robles quad(s). A bibliography of the survey(s) is included. A search of the inventories for the State Historic Property Data Files, National Register of Historic Places, National Register of Determined Eligible Properties, California Historical Landmarks, California Points of Historic Interest, California OHP Archaeological Determinations of Eligibility, and the Caltrans State and Local Bridge Surveys yielded zero property evaluation(s) within the search radius.

According to our records, the property has not been surveyed. Therefore a cultural resource survey is recommended.

Please contact me if you have any questions about this search.

Sincerely,

Allison L. Jaqua

Assistant Coordinator

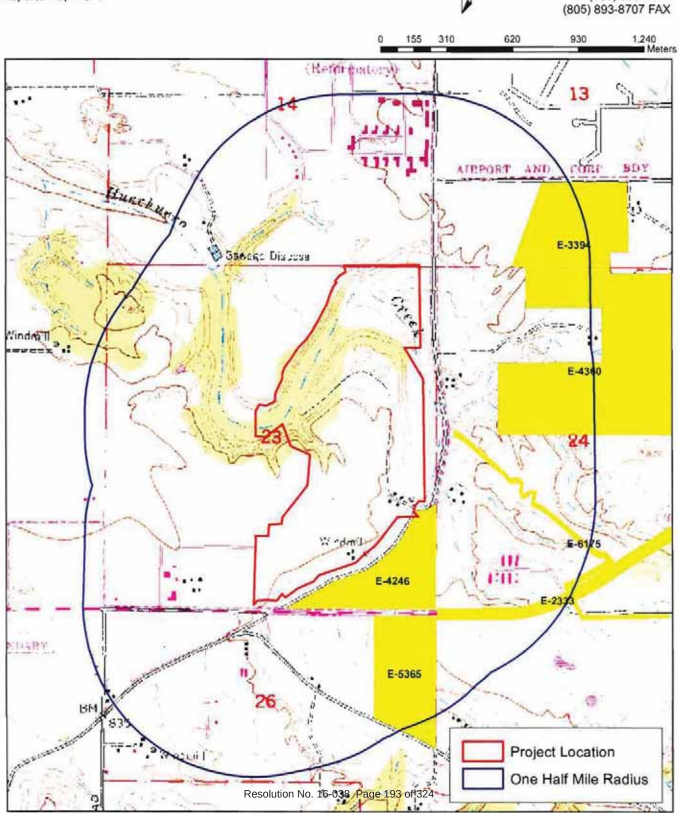
Resolution No. 16-038 Page 192 of 324

Justin Vineyards-Wisteria Project LSA Project # ROL 1301

Customer Name: LSA Associates, Inc. Project Location: Paso Robles

Reports Map 1 of 3

Central Coast Information Center Department of Anthropology University of California Santa Barbara, CA 93106-3210 (805) 893-2474 (805) 893-8707 FAX

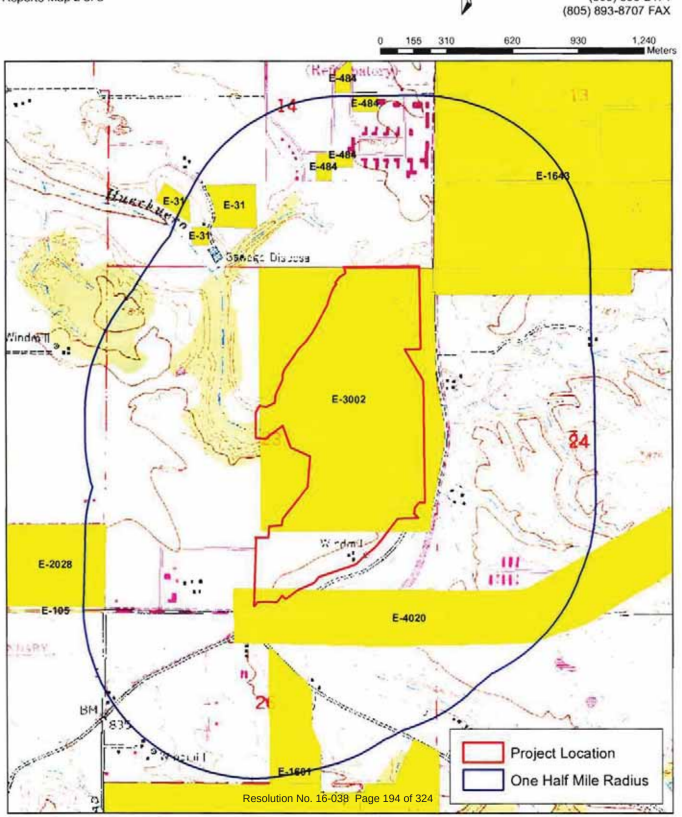


Justin Vineyards-Wisteria Project LSA Project # ROL 1301

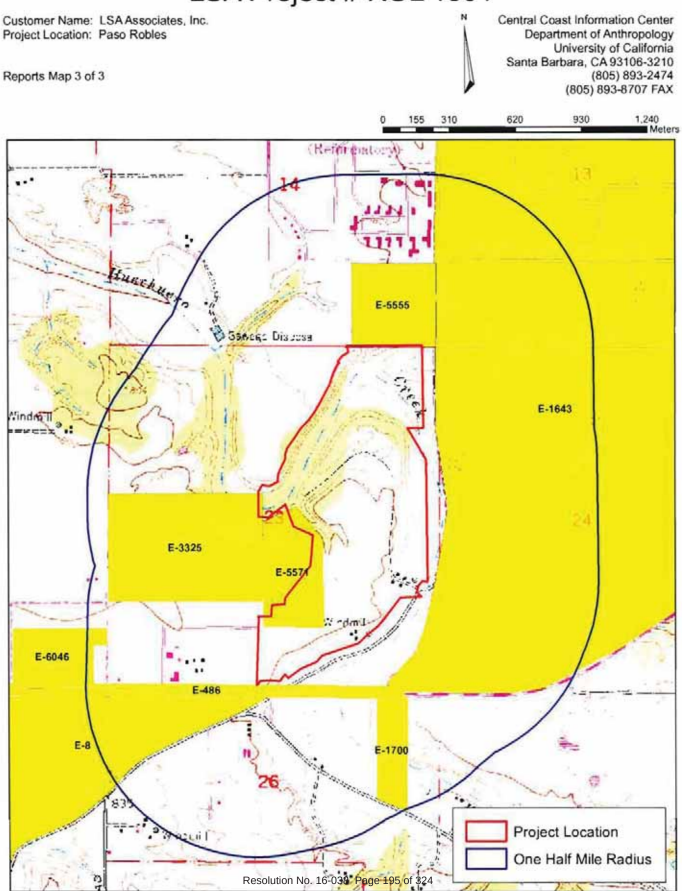
Customer Name: LSA Associates, Inc. Project Location: Paso Robles

Reports Map 2 of 3

Central Coast Information Center Department of Anthropology University of California Santa Barbara, CA 93106-3210 (805) 893-2474 (805) 893-8707 FAX



Justin Vineyards-Wisteria Project LSA Project # ROL 1301



APPENDIX B NATIVE AMERICAN CORRESPONDENCE

Sacred Lands File & Native American Contacts List Request

NATIVE AMERICAN HERITAGE COMMISSION

915 Capitol Mall, RM 364 Sacramento, CA 95814 (916) 653-4082 (916) 657-5390 – Fax nahc@pacbell.net

Information Below is Required for a Sacred Lands File Search

Project: JustinVineyards-Wisteria Project

County: San Luis Obispo

USGS Quadrangle(s) Name(s): Paso Robles

Township: 26 South; Range: 12 East; Section 23

Company/Firm/Agency: LSA Associates, Inc.

Contact Person: Leroy Laurie

Street Address: 1998 Santa Barbara Street Suite 120

City: San Luis Obispo Zip: 93401

Phone: 805.440.8712

Fax: 805.782.0796

Email: leroy.laurie@lsa-assoc.com

Project Description:

The applicant plans to develop approximately 210 acres north of Highway 46 and west of Airport Road in rural Paso Robles, San Luis Obispo County, California.

STATE OF CALIFORNIA

Edmund G. Brown, Jr. Governor

NATIVE AMERICAN HERITAGE COMMISSION

1550 Harbor Boulevard, Suite 100 West Sacramento, CA 95691 (916) 373-3715 Fax (916) 373-5471 www.nahc.ca.gov e-mail: ds_nahc@pacbell.net

August 21, 2013

Mr. Leroy Laurie, RPA
LSA ASSOCIATES, INC.
1998 Santa Barbara Street, Suite 120
San Luis Obispo. CA 93401

Sent by FAX to:

(805) 782-0796

No. of Pages:

5

Re: Request for Sacred Lands File Search and Native American Contacts list for the "Justin Vineyards-Wisteria Project;" located on 210-acres near the City of Paso Robles in rural San Luis Obispo County, California.

Dear Mr. Laurie:

A record search of the NAHC Sacred Lands File failed to indicate the presence of Native American traditional cultural place(s) in the project sites submitted, based on the USGS coordinates submitted as part of the 'Area of Potential Effect. (APE). However, this area is known to local tribes to be very culturally sensitive. Also, note that the NAHC SLF Inventory is not exhaustive; therefore, the absence of archaeological or Native American sacred places does not preclude their existence. Other data sources for Native American sacred places/sites should also be contacted. A Native American tribe of individual may be the only sources of presence of traditional cultural places or sites.

In the 1985 Appellate Court decision (170 Cal App 3rd 604; *EPIC v. Johnson*), the Court held that the NAHC has jurisdiction and special expertise, as a state agency, over affected Native American resources impacted by proposed projects, including archaeological places of religious significance to Native Americans, and to Native American burial sites.

Attached is a list of Native American tribes, individuals/organization who may have knowledge of cultural resources in or near the project area. As part of the consultation process, the NAHC recommends that local governments and project developers contact the tribal governments and individuals to determine if any cultural places might be impacted by the proposed action. If a response is not received in two weeks of notification the NAHC requests that a follow telephone call be made to ensure that the project information has been received.

If you have any questions or need additional information, please contact me at (916) 373-3715.

Sincerely,

Program Analyst

Attachments

Native American Contacts San Luis Obispo County August 21, 2013

Beverly Salazar Folkes

1931 Shadybrook Drive Thousand Oaks, CA 91362

folkes9@msn.com

805 492-7255 (805) 558-1154 - cell folkes9@msn.com Chumash Tataviam

Fermandeño

Judith Bomar Grindstaff

63161 Argyle Road

King City

, CA 93930

(831) 385-3759-home

Salinan

Santa Ynez Band of Mission Indians Vincent Armenta, Chairperson

P.O. Box 517

Chumash

Santa Ynez , CA 93460 varmenta@santaynezchumash.

(805) 688-7997 (805) 686-9578 Fax San Luis Obispo County Chumash Council

Chief Mark Steven Vigil

1030 Ritchie Road Grover Beach CA 93433

Chumash

Chumash

(805) 481-2461

(805) 474-4729 - Fax

Barbareno/Ventureno Band of Mission Indians Julie Lynn Tumamait-Stennslie, Chair

365 North Poli Ave

Chumash

Oiai

AVE Chuma:

jtumamait@sbcglobal.net

(805) 646-6214

Peggy Odom

Oceano

1339 24th Street

93445

(805) 489-5390

Lei Lynn Odom 1339 24th Street

Oceano , CA 93445

(805) 489-5390

John W. B

Chumash

Salinan Tribe of Monterey, San Luis Obispo Counties
John W. Burch, Traditional Chairperson
14650 Morro Road Salinan
Atascadero , CA 93422 Chumash
salinantribe@aol.com

805-460-9202 805 235-2730 Cell 805-460-9204

This list is current only as of the date of this document.

Distribution of this list does not relieve any person of the statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.24 of the Public Resources Code and Section 5097.95 of the Public Resources Code.

Native American Contacts San Luis Obispo County August 21, 2013

Santa Ynez Tribal Elders Council Adelina Alva-Padilla, Chair Woman P.O. Box 365 Chumash

Santa Ynez , CA 93460

elders@santaynezchumash.org

(805) 688-8446

(805) 693-1768 FAX

Salinan Nation Cultural Preservation Association Robert Duckworth, Environmental Coordinator 4777 Driver Rd. Salinan

Valley Springs CA 95252 dirobduck@thegrid.net

831-578-1852

Randy Guzman - Folkes

6471 Cornell Circle

Moorpark , CA 93021

ndnRandy@yahoo.com

(805) 905-1675 - cell

Chumash

Fernandeño Tataviam

Shoshone Paiute

Yagui

Coastal Band of the Chumash Nation Michael Cordero, Chairperson

P.O. Box 4464

Chumash

Santa Barbara CA 93140 CbcnTRIBALCHAIR@gmail.com

Xolon Salinan Tribe Johnny R Eddy Jr, Chairperson 3179 Garrity Wav #734 Salinan - CA 94806 Richmond

831-210-9771

yak tityu tityu - Northern Chumash Tribe Mona Olivas Tucker, Chairwoman Chumash

660 Camino Del Rev

Arroyo Grande CA 93420

(805) 489-1052 Home (805) 748-2121 Cell

olivas.mona@amail.com

Salinan Nation Cultural Preservation Association Doug Alger, Cultural Resources Coordinator PO Box 56 Salinan

Lockwood CA 93932 fabbq2000@earthlink.net

Matthew Darian Goldman

495 Mentone

Grover Beach CA 93433

805-748-6913

Chumash

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Native American Contacts San Luis Oblepo County August 21, 2013

Santa Ynez Band of Mission Indians Tribal Admin/Counsel Sam Cohen

P.O. Box 517

Chumash

Santa Ynez , CA 93460

Info@santaynezchumash.org

(805) 688-7997

Frank Arredondo PO Box 161

Santa Barbara CA 93102 ksen_sku_mu@yahoo.com Chumash

(805) 686-9578 Fax

Salinan Nation Cultural Preservation Association Gregg Castro, Administrator

5225 Roeder Road

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San Jose

, CA 95111

glcastro@pacbell.net

(408) 219-2754

Santa Ynez Tribal Elders Council Freddie Romero, Cultural Preservation Constnt P.O. Box 365 Chumash

Santa Ynez , CA 93460 805-688-7997, Ext 37

freddyromero1959@yahoo. com

Salinan-Chumash Nation

Xielolixii

3901 Q Street, Suite 31B

Salinan

Bakersfield , CA 93301

Chumash

408-966-8807 - cell

Barbareno/Ventureno Band of Mission Indians

Kathleen Pappo

2762 Vista Mesa Drive Rancho Pales Verdes CA 90275

Chumash

Chumash

310-831-5295

Northern Chumash Tribal Council Fred Collins, Spokesperson

67 South Street

Chumash

San Luis Obispo CA 93401

fcollins@northernchumash.

org

(805) 801-0347 (Cell)

Barbareno/Ventureno Band of Mission Indians

Raudel Joe Banuelos, Jr.

331 Mira Flores Court Camarillo

- CA 93012

805-987-5314

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Distribution of this list does not relieve any person of the statutory responsibility as defined in Section 7050.5 of the Health and Safety Code. Section 5097.94 of the Public Resources Code and Section 5097.98 of the Public Resources Code.

his list is only applicable for contacting local Native Americans with regard to cultural resources for the proposed TJustin Vinsyarda-Wisteria Project; located near Paso Robies in San Luis Obiapo County, California for which a Sacred Lands file search and Native American Contacts list were requested. Resolution No. 16-038 Page 202 of 324

Native American Contacts San Luis Obispo County August 21, 2013

Coastal Band of the Chumash Nation
Janet Darlene Garcia
P.O. Box 4464 Chumash
Santa Barbara CA 93140
805-689-9528

Coastal Band of the Chumash Nation Crystal Baker P.O. Box 723 Chumash Atascadero , CA 93423 805-466-8406

Coastal Band of the Chumash Nation Michael Cordero 5246 El Carro Lane Chumash Carpinteria CA 93013

This list is current only as of the date of this document.

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TJustin Vineyards-Wisteria Project; located near Paso Robles in San Luiz Obispo County, California for which a Sacred Lands file
search and Native American Contacts list were requested. Resolution No. 16-038 Page 203 of 324

August 28, 2013

Santa Ynez Tribal Elders Council Adelina Alva-Padilla, Chair Woman PO Box 365 Santa Ynez, CA 93460

Subject: Justin Vineyards-Wisteria Project, Paso Robles, San Luis Obispo County, California

(LSA Project # ROL1301).

Dear Ms. Alva-Padilla:

Kirk Consulting has retained LSA Associates, Inc. (LSA) to prepare cultural resources documentation consisting of an Archaeological Survey Report for the Justin Vineyards-Wisteria Project in Paso Robles, San Luis Obispo County, California (project). The 210-acre project site is located at the eastern terminus of Wisteria Lane, north of State Route 46 in Paso Robles, California as depicted on the accompanying USGS *Paso Robles, California 7.5*' topographic map. The project site is currently undeveloped. The proposed project would include the development of a portion of the 210 acres, while the remainder would remain open-space.

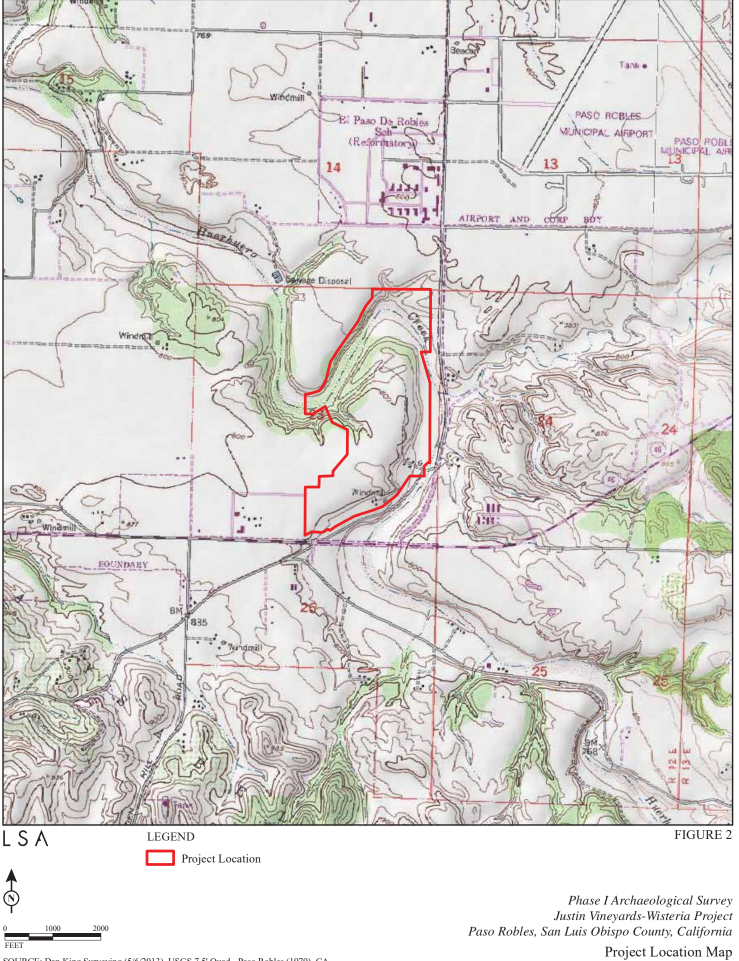
Your contact information was included in a response to LSA's inquiry to the California Native American Heritage Commission about tribal organizations who may have special knowledge about cultural resources. Please notify me if you or your organization has any specific knowledge about cultural resources the vicinity of the project area or concerns about potential effects to such resources. I can be reached at 805-440-8712 or via email at <leroy.laurie@lsa-assoc.com>. I look forward to hearing from you. Thank you.

Sincerely,

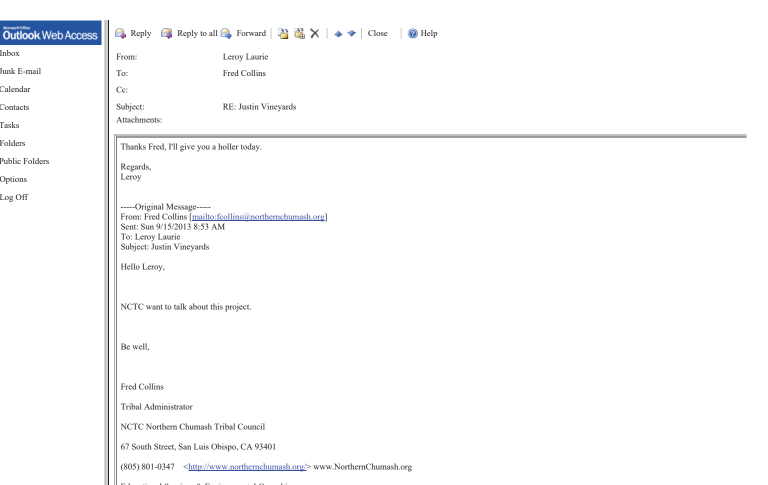
LSA ASSOCIATES, INC.

Leroy Laurie

Staff Archaeologist



Microsoft Outlook Web Access 10/2/13 3:05 PM



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Calendar

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Tasks

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Options

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To: Mona Tucker

Cc:

Subject: RE: Justin Vineyards - Wisteria Project, Paso Robles, Ca. Lsa Project # ROL:1301

Attachments:

Hi Mona, thank you for the response. We have requested a records search, and have not yet received the results. Upon receipt of the search, we'll conduct the field survey.

I can send you an update of the field effort when we're finished out there if you like.

Regards, Leroy

----Original Message----

From: Mona Tucker [mailto:olivas.mona@gmail.com]

Sent: Sun 9/1/2013 2:49 PM

Subject: Justin Vineyards - Wisteria Project, Paso Robles, Ca. Lsa Project # ROL:1301

Re: Justin vineyards - Wisteria Project, Paso Robles, Ca. Lsa Project # RO:1301

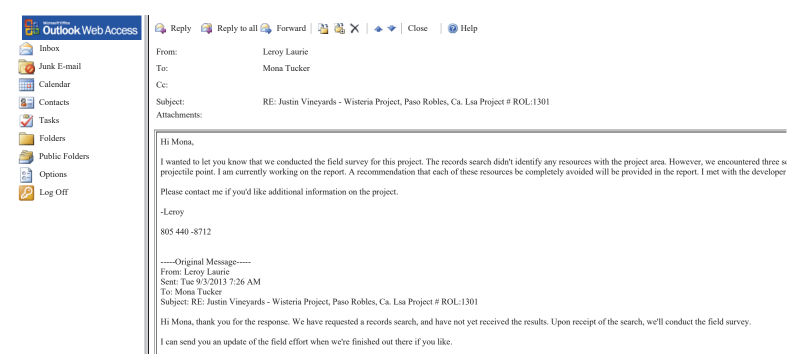
As we all know there was a large population of Northern Chumash peoples throughout the area generally described as SLO County including the area described in your letter of August 28, 2013.

Can you please tell me if you've conducted a surface survey and a records search and the results the research?

Thank you, *Mona*

Mona Olivas Tucker, Chairwoman yak tityu tityu - Northern Chumash Tribe

Microsoft Outlook Web Access 10/2/13 3:07 PM



Regards,

Leroy

-----Original Message-----From: Mona Tucker [mailto:olivas.mona@gmail.com] Sent: Sun 9/1/2013 2:49 PM

To: Leroy Laurie

Subject: Justin Vineyards - Wisteria Project, Paso Robles, Ca. Lsa Project # ROL:1301



WATER SUPPLY EVALUATION

PASO ROBLES WISTERIA PROJECT

May 31, 2016



2490 Mariner Square Loop, Suite 215 Alameda, CA 94501 510.747.6920 www.toddgroundwater.com

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1. INTRODUCTION

This Water Supply Evaluation (WSE) was prepared for the Wisteria Project (Project) located in eastern Paso Robles north of Highway 46 East and east of Golden Hills Road (**Figure 1**). The site is currently vacant and used only for grazing. The Wisteria Project will consist of subdividing 3 existing parcels into 13 lots and one remainder parcel. The lots range in size from about 2.2 to 13.9 acres and the remainder parcel is 134.7 acres.

The total Project area is about 212 acres. The 13 lots will encompass 69.1 acres plus about 8.2 acres of right-of-way designated land. A General Plan Amendment is needed to re-designate land use categories and rezone the property to Commercial, Planned Industrial, and Business Park. The Project is within the City's Airport Land Use Plan (ALUP), which sets limits on maximum land use densities and minimum percent open space for various Airport Zones within the Project area.

The City will provide potable water supply and wastewater collection to the Project. Recycled water may be available in the future but, because of the uncertainty of a potential customer, its use will not be included in this analysis.

The City of Paso Robles has adopted an Urban Water Management Plan (UWMP) that details City water supplies and demands to the year 2035 (Todd, 2011). The Wisteria Project is not included in the UWMP.

This WSE was prepared in accordance with the City's Rules and Regulations for implementing projects subject to the California Environmental Quality Act (CEQA). The primary purpose of this WSE is to provide an independent evaluation of the Project's water needs and impacts on City water supplies. It documents Project water demand and available water supply, and determines if there is sufficient water supply to meet future water demands within the Project area and within the City's water supply service area under normal and dry hydrologic conditions for the next 20 years.

1.1. Proposed Project

There are no specific development plans for the lots at this time. However, to estimate potential Project water use at buildout, several development assumptions were made based on maximum land use densities and minimum percent open space for various Airport Zones within the Project area. Portions of the Project are in ALUP Zones 2 or 4 which have maximum land use densities of 20 or 40 persons/lot.

Figure 2 is a general, conceptual plan for the Project. Potable water and wastewater collection will be provided by the City. The Project is planned to consist of development of Lots 1-13 (APNs 025-435-029, 030, 031).

1.2. BACKGROUND

The City of Paso Robles requires that certain CEQA documents (e.g., an Environmental Impact Report or a Mitigated Negative Declaration) be informed by an independent evaluation of the project's water supply needs and impacts on the City's water supply as set forth in the current UWMP. This requirement applies to all general plan amendments that propose an increase in residential, commercial, and/or industrial intensity and all annexations that have not been approved by the City Council as of January 1, 2014. Each independent evaluation is to be prepared by a consultant of the City's choice based on demonstrated competence in water supply evaluation and familiarity with the UWMP. The City will determine the scope of work for said evaluation, which may include elements specified in California Water Code Sections 10910 et seq.

The California Water Code Section 10910 (also termed Senate Bill 610 or SB610) requires that a Water Supply Assessment be prepared for a project that is subject to CEQA and is considered a project subject to SB610 as defined in Water Code Section 10912. The Wisteria Project is subject to CEQA, but is not subject to SB610 according to Water Code Section 10912. Therefore, this Wisteria Project water supply analysis (required under the City's CEQA rules and regulations) is a water supply *evaluation* (WSE) rather than a water supply *assessment*. While a WSE may not be subject to all the requirements of SB610, the City has requested that this WSE provide information consistent with requirements of SB610.

Under SB610, documentation of water supply sources, quantification of water demands, evaluation of drought impacts, and provision of a comparison of water supply and demand are required to form the basis for an assessment of water supply sufficiency. This WSE follows the guidelines set out in the Guidebook for Implementation of Senate Bill 610 and Senate Bill 221 and subsequent clarification posted on the California Department of Water Resources website (CDWR, 2013).

A foundational document for preparation of a Water Supply Assessment or a WSE is an UWMP; the City has prepared and adopted a 2010 UWMP (Todd, 2011) in compliance with the Water Code. This includes compliance with the Water Conservation Act of 2009, also known as Senate Bill 7, which provides the regulatory framework for a statewide 20 percent reduction in urban per capita water demand by 2020. The 2010 UWMP included projected increases in water demand of both residential and non-residential land uses located within the City limits; this report discusses these projections and the cumulative water demand increases to date. This Project is inside City limits but not included in the 2010 UWMP. The City requires that any project subject to CEQA and requiring a General Plan Amendment for increased residential, commercial, or industrial intensity complete a Water Supply Assessment (if required under Water Codes Sections 10910 and 10912) or a WSE to analyze potential impacts of any new water use on a case-by-case cumulative basis.

In order to enhance overall water supply reliability, new development—per City policy—is required to be served with surface and recycled water. Consequently, additional Nacimiento Water Project (NWP) water allocation, the treatment plant expansion, and the recycled water infrastructure will be funded by development.

1.3. WSE Purpose and Organization

The purpose of this WSE is to document the City's existing and future water supplies for its service area and to compare them to the area's future water demand, including that of the proposed Project. This comparison, conducted for both normal and drought conditions in five-year increments over the next 20 years, is the basis for an assessment of water supply sufficiency in accordance with California Water Code Section 10910 (SB610).

The WSE incorporates current and future water supply and demand information from the City's 2010 UWMP, available City and County documents regarding water supplies (groundwater, Nacimiento supply, recycled water), current water use, and estimated water use of the Project and other approved and proposed projects. The analysis extends to 2035, addresses water demands in five-year increments, and provides information consistent with SB610 WSA requirements.

While fulfilling SB610 information requirements, this WSE is organized to be easily read and understood, as follows:

- Section 1 introduces the Project and provides background.
- Sections 2 and 3 discuss water demand: Section 2 focuses on the current and proposed water demands of the Project that is the subject of this WSE. Section 3 provides the context of the City's current and projected water demands in normal and drought years.
- Section 4 documents the City's existing and future supplies and allocation of those supplies. The City currently relies on groundwater, but future sources include imported Lake Nacimiento water and recycled water.
- Section 5 provides the comparison of water supply and demand (in normal and drought years) that fulfills the intent of SB610, while Section 6 summarizes the report's conclusions.

PROJECT WATER DEMAND

This section addresses water demands for the existing properties and presents water demand estimates for the proposed development. The next section, Section 3 *City of Paso Robles Water Demand*, presents the City's current and projected demands.

2.1. CURRENT PROJECT WATER USE

The Project site is currently vacant and used for grazing. There is no City-supplied water to the Project site and it is assumed that existing water use is zero.

2.2. Proposed Project Water Demand

The Project components, water use rates and associated water demands are shown in **Table 1**. There are no specific development plans for the lots at this time. However, to estimate potential Project water use at buildout, several development assumptions were made based on maximum land use densities and minimum percent open space for various Airport Zones within the Project area. Once completed, the Project will need an estimated 33.21¹ AFY of City-supplied potable water. This includes seven percent unaccounted-for water (for City-supplied water) as per the UWMP (Todd, 2011), which is typical for water supply systems.

The water use rates are based on the maximum allowed employees per lot for Lots 1-4 and 5-8 and assume that an employee uses 10 gallons of water per day. Lot 4 is designated for crop production with ¼ of the area in vineyards (needing 1.5 AFY/acre of irrigation), ¼ of the area in irrigated crops (averaging 2.5 AFY/acre of irrigation), and the remaining ½ not irrigated. It was assumed that Lots 9-13 would be wineries with an estimated water demand rate of 0.00009 AF/sf (see footnotes to **Table 1**).

The City requires annexations and General Plan amendments resulting in increased water demand to fund supplemental water supply. The Project applicant will be required to fund the contract for delivery of imported Nacimiento Water Project (NWP) water above the quantity that the City is already committed to acquire. Further discussion of Nacimiento Water supply is provided in Section 4.2.

¹ In this evaluation, water demand values may be shown to the tenth or hundredth place. As a result, numbers may appear to be accurate to four or five digits, which is not the case. Estimated values (e.g., water demand) are probably accurate to one or two significant digits. In the text and tables, digits are retained to minimize rounding errors, preserve correct totals in tables, and to maintain as much accuracy as possible in subsequent computations.

CITY OF PASO ROBLES WATER DEMAND

This section summarizes the current and projected water demands for the City of Paso Robles. The sections below describe the factors affecting total water demand, including climate and population, under normal climatic conditions and during droughts.

3.1. CLIMATE

Climate has a significant influence on water demand on a seasonal and annual basis. This influence increases with the portion of water demand for outside uses, including crop and landscape irrigation.

Table 2 summarizes representative climate data for the Paso Robles area, including average monthly and annual rainfall, temperature, and evapotranspiration (ETo). The area has a Mediterranean climate, with moderate temperatures year-round, dry summers and wetter winters. Most of the rainfall occurs between November and April. **Figure 3** shows annual rainfall for the 1931 to 2014 period with average annual rainfall at 14.01 inches.

Climate change affects global and local climate patterns. Potential climate changes in Paso Robles by the end of this century include:

- Increased temperatures
- Changed precipitation rates
- Increased frequency and severity of storm events
- Increased burn area from wildfires (Rincon, 2013).

Climate change may affect future water supply availability by increasing temperature resulting in more demand for irrigation and greater evaporation of Lake Nacimiento water. Effects on the water system of increased irrigation demand can be minimized through water conservation measures and provision of recycled water. Full subscription is underway for Nacimiento Water Project water, resulting in a diversified water supply portfolio that increases overall City water supply reliability.

3.2. POPULATION

Paso Robles' current and projected population is shown in **Table 3**. The City's population in 2025, based upon the City's 2003 General Plan Amendment 2005-001–Resolution 05-249, is consistent with the City's 2010 UWMP (Todd, 2011) and the General Plan population threshold of 44,000 residents. However, it is recognized that with current growth rates it is likely that the build out population of 44,000 will not be reached by 2025 and may extend past 2040.

3.3. CURRENT WATER USE SECTORS AND WATER DEMAND

Tables 4 and **5** depict past and current water connections and water demand for the Paso Robles service area by water use sectors for the calendar years 2005, 2010, and 2012 to 2014. Since the summer of 2009, in response to drought and summer water production shortfalls,

City-mandated outdoor water use restrictions and other conservation programs have resulted in reduced water use. These restrictions have been successful in reducing peak demand and have enabled the City to maintain adequate reservoir storage levels for emergency and reserve uses. In 2014, the City supplied 6,269 AF of potable water citywide. This is well below prior years and is within the water conservation target threshold identified in Senate Bill 7.

City water use restrictions will likely remain in effect until current State mandated water use reductions are lifted and rainfall returns to normal or above levels and/or when deliveries of additional supply (Nacimiento Water) increase.

3.4. PROJECTED WATER DEMAND

The projected number of water service connections for water use sectors are shown in **Table 4** in five-year intervals between 2015 and 2040. These projections are based on the City's current General Plan and 2010 UWMP and assume a population threshold of 44,000 by 2025. **Table 5** provides projections for customer deliveries for the same time intervals. For City planning purposes, the top portion of **Table 5** presents projected deliveries based on baseline water usage rates prior to potential conservation and recycling savings. **Table 5** does not include the proposed Project demands.

The *Potential Conservation and Recycling* row in **Table 5** represents the potential conservation and recycled water required to comply with the Senate Bill 7 goal of 20 percent reduction of per capita baseline water use by 2020. Baseline per capita water use is 241 gallons per capita per day (gpcd) (Todd, 2011). Target water use in 2020 is required to be 80 percent of baseline gpcd, which equates to 193 gpcd. In 2014, actual per capita water use was 182 gpcd.

These water use projections were based on the 2010 UWMP (Todd, 2011) where the sector-specific water demands projected for 2025 are based on potential use of all land use categories. By 2025, the Paso Robles service area would have a build out water use of 13,400 AFY if historical water use patterns were to prevail. To achieve the State-mandated target of a 20 percent reduction by 2020, water use will need to be reduced to 9,515 AFY, or 193 gpcd.

The timing of future water demand is dependent on customer usage, success in sustained water conservation, approval and construction of prospective projects, market forces, and other factors. **Table 6** lists major projects that are under construction, possess active permits, or have applied for permits. Water use for each project has been estimated in the table and summed at the bottom for a total of 577. Many factors may influence the timing of construction and operation of the noted projects. Nonetheless, addition of the **Table 6** projected water use of 577 AFY to the City's 2014 water use of 6,269 AFY results in 6,846 AFY. This is below the estimated 2015 water use of 8,550 AFY (baseline) and 7,570 AFY (20 percent reduction target), indicating that the City is within the 2010 UWMP water planning horizon for the near future.

4. WATER SUPPLY

The City of Paso Robles has historically relied on groundwater from the Paso Robles Groundwater Basin and on Salinas River water for its municipal water supply. This has been supplemented in recent years with water from Lake Nacimiento; recycled water is planned for the future. **Table 7** lists the City's current and projected water supply sources. This section describes the water supplies available to the City. A projection of water supply needed to meet demands is shown in five-year increments to 2040 in **Table 8**.

4.1. PASO ROBLES GROUNDWATER BASIN

Figure 1 shows the boundaries of the Paso Robles Groundwater Basin, which encompasses about 790 square miles in San Luis Obispo County and southern Monterey County. The Paso Robles Groundwater Basin (CDWR Basin No. 3-4.06) is the water-bearing portion of the upper Salinas River drainage area. The Salinas River system drains the basin area and surrounding uplands, and flows north along the western edge of the drainage area.

4.1.1. Geology

The major aquifers (or water-bearing units) in the basin include alluvial deposits and the Paso Robles Formation. The alluvial deposits are up to 100 feet in depth and include recent streamlaid sands and gravels along the floodplains of the Salinas River and its tributaries, and older finer-grained terrace deposits along the Salinas River and Estrella River. Wells in alluvium typically produce in excess of 1,000 gallons per minute (gpm) (Fugro, 2002).

The Paso Robles Formation is the most extensive aquifer and consists of sedimentary layers extending from the surface to depths of more than 2,000 feet. It is typically unconsolidated and generally poorly sorted. The water bearing sediments in the basin are 700 to 1,200 feet thick and typically extend to sea level. Paso Robles Formation sediments are relatively thin, often discontinuous sand and gravel layers interbedded with thick layers of silt and clay. Wells generally produce several hundred gpm (Fugro, 2002).

4.1.2. Subareas

The Paso Robles Groundwater Basin is generally interconnected by extensive, thick sedimentary layers. For practical management purposes, this large basin has been informally subdivided into the Atascadero subbasin and seven subareas. The informal division of subareas was based on water quality, source of recharge, groundwater movement, and contours on the base of permeable sediments. The subareas are not hydrologically distinct, and groundwater generally flows between adjacent subareas. The City overlies portions of the Atascadero and Estrella subareas, as shown on Figure 4.

² Since the summer of 2013, the City has been using some Lake Nacimiento water to recharge its Salinas River well field in response to drought.

4.1.3. Groundwater Quality

A general measure of groundwater quality is total dissolved solids (TDS). For drinking water purposes, water with a TDS concentration of 500 milligrams per liter (mg/L) or less is recommended, but can be usable up to 1,000 mg/L. In Paso Robles Groundwater Basin wells, TDS concentrations generally range from 300 to 1,000 mg/L (Fugro, 2002 and 2005).

A survey of local groundwater quality was conducted by the United States Geological Survey (USGS) as part of its Groundwater Ambient Monitoring and Assessment (GAMA) Program (USGS, 2007). The USGS sampled eleven randomly-selected wells located along the major river valleys, including four in or near the City. While trace amounts of pesticides, arsenic, and boron were reported, no constituents of concern were detected above regulatory thresholds.

In general, City water quality is good, but has relatively high TDS and hardness. In response to the hardness, many residents use home water softeners. However, use of water softeners results in addition of salts to the City's wastewater. The use of additional Lake Nacimiento water is one way to help address this issue. Nacimiento water is lower in hardness and TDS than groundwater, and obviates the need for water softeners. Reducing or eliminating the use of water softeners will help preserve the quality of local groundwater and advance the use of recycled water for irrigation.

4.1.4. Groundwater Levels and Flow

Groundwater levels in the Paso Robles Groundwater Basin range between 1,500 feet above mean sea level (msl) around the basin margins to below 600 feet msl in the Estrella subarea and along the Salinas River north of the City (Todd, 2007 and GEI, 2011). Groundwater flows generally from the margins toward the center of the basin and to the northwest, where the outlet to the lower Salinas Valley is located. Review of regional maps indicates that groundwater flow beneath the Project site is generally to the northwest (GEI, 2011 and Fugro, 2005).

4.1.5. City Wells

The City has 8 river wells, 12 basin wells, and 1 Nacimiento water recovery well (Figure 4). With regard to river wells, the City's Thunderbird well field is located near the Salinas River. The wells yield surface water from the Salinas River. Water levels have remained generally constant, at about 20 to 40 feet below ground surface. The City's Ronconi Wells 1 and 4 are also located near the Salinas River north of the Thunderbird well field. These wells also yield surface water from the Salinas River. Water levels typically are about 15 feet below ground surface.

The 12 City basin wells are dispersed across the City east of the Salinas River. All are screened in the Paso Robles Formation as are the many nearby rural residential and agricultural wells surrounding the City. A groundwater depression is centered in the Estrella subarea, reflecting agricultural, golf course, municipal, rural and other pumping. This pumping depression is characterized by declining groundwater levels, which are also apparent in City wells; in some

cases, groundwater levels have declined more than 100 feet since 1997, with recent annual rates of decline generally between 5 to 9 feet per year. Water level declines are expected to continue into the near future unless overall pumping in the Estrella subarea across water use sectors is reduced or supplemental recharge and/or in lieu water use is achieved.

The Nacimiento recovery well allows water from the Nacimiento Project to be turned into the Salinas River channel upstream of the recovery well, and then recaptured by the well and delivered into the City's water supply system.

Annual pumping totals for basin and river wells between 2005 and 2014 are shown in **Table 9**. Because of the mandatory water use restrictions and successful conservation, water use since 2009 has been reduced. Future pumping projections in five-year increments are shown in **Table 10**. The City does not plan to increase basin pumping from historical highs of around 4,000 AFY to support additional growth. New development will be served with Lake Nacimiento water and recycled water.

4.1.6. Local Wells

The property is currently not using groundwater and does not intend to use local groundwater in the future. In general, the City supplies water to properties to the west of the Project, while groundwater is used for supply to the east. The Wine Country RV Resort to the southeast is supplied City water. Several developments are proposed for surrounding land and include the Jerry Handley property (Destino Paso Robles) and the Ken Mundee property (Paso Vista Resort Project) to the east.

4.1.7. Groundwater Conditions

Local water users have recognized the seriousness of local groundwater declines and have sponsored investigations to understand the groundwater basin and lay the groundwork for improved management. Specifically, a series of recent studies have addressed the water balance of the Paso Robles Basin and its perennial yield. The *Paso Robles Groundwater Basin Study* (Fugro, 2002) included basic data compilation and review, definition of the basin and subareas, aquifer characterization, assessment of water quality conditions, and a water balance study as of 1997. The *Phase II Numerical Model Development* report (Fugro, 2005) involved development of a groundwater flow model of the basin and summarized its development, calibration, and application to specific issues. Objectives included refining the basin's water balance and perennial yield, and simulating impacts to groundwater levels resulting from projected build out conditions in the basin.

The *Paso Robles Groundwater Basin Study* documented groundwater level conditions up to 1997. Subsequently, the City and County sponsored a series of studies to provide updates on groundwater level conditions and the water balance (e.g., Todd, 2007; Todd, 2009; Fugro, 2010; Yates, 2010). The County and basin stakeholders subsequently cooperated in the development of the 2011 Groundwater Management Plan, which presents basin management objectives and actions to fulfill those objectives, foremost of which is stabilization of

groundwater levels. The Groundwater Basin Model and perennial yield estimate were updated with the current perennial yield estimated at 90,215 AFY (Geoscience, 2015).

4.1.8. Groundwater Basin Monitoring and Management

The City recognizes that groundwater level declines are continuing locally, most notably in the Estrella subarea, which provides a portion of the City's groundwater supply as well as supply for farmers, domestic users, and other communities. Accordingly, the City participates actively in groundwater basin monitoring and management planning and activities, in cooperation with San Luis Obispo County and other water users. A Groundwater Management Plan (GWMP) was completed in March 2011 (GEI, 2011).

The City also has taken direct supplemental water actions. Those actions include construction of a water treatment plant enabling direct delivery of treated Nacimiento water to customers, joining in full subscription of the Nacimiento Project thereby securing more entitlement for the City, and embarking on the recycled water program. The City's policy is to support any additional growth with Nacimiento Project water and recycled water.

4.1.9. County Resource Management System and Resource Conservation Study

The San Luis Obispo County Planning and Building Department is responsible for the County Resource Management System, which provides information to the County Board of Supervisors to guide decisions about balancing land development with needed resources (e.g., water, schools, and roads). Under the Resource Management System, County staff collects available information, identifies resource problems, and recommends solutions to 1) expand the resource, 2) conserve the resource, or 3) restrict/redirect development.

Findings under the County's Resource Management System led to the Paso Robles Groundwater Basin Urgency Ordinance, which was effective August 27, 2013 through August 27, 2015. The ordinance, with some exceptions, applied to unincorporated portions of the Paso Robles Groundwater Basin and prohibited new or expanded irrigated crop production and new development dependent on a well in the Basin. It provided some exemptions, specified some activities that were not subject to the ordinance, and allowed 1:1 offsets.

On October 27, 2015 the County Board of Supervisors adopted the Countywide Water Conservation Program. The amendments became effective November 26, 2015 and include:

- Water waste prevention measures apply to all unincorporated areas where a similar program is not already operated by a water purveyor
- Agricultural best management practices are encouraged in all unincorporated areas
- New buildings and new irrigated agriculture must offset new water use in the Paso Robles Groundwater Basin
- New buildings must offset new water use in the Nipomo Mesa Water Conservation Area

These amendments focused on halting the increase in groundwater pumping throughout the Paso Robles Groundwater Basin and other critical areas in the County; they allow new development and new or altered irrigated agriculture only when demonstrated to fully offset water use.

4.1.10. Sustainable Groundwater Management Act

In September 2014, Governor Brown signed three legislative bills (AB 1739, SB 1168, and SB1319) that together are known as the Sustainable Groundwater Management Act (SGMA). The law provides a framework for sustainable management of groundwater resources by local agencies, defined as a local public agency with water supply, water management, or land use responsibilities within a groundwater basin.

SGMA establishes a process and timeline for local agencies to achieve sustainable groundwater management in basins designated as medium or high priority by the Department of Water Resources (DWR), including:

- Local agencies must form local groundwater sustainability agencies (GSAs) within two years (i.e., 2017);
- GSAs must prepare and adopt groundwater sustainability plans (GSPs) within five to seven years (2020 or 2022 depending on the overdraft status of the basin); and
- Once GSPs are adopted, GSAs must implement them and achieve sustainability within 20 years.

The Paso Robles Groundwater Basin is designated as a high priority basin. It also has been designated by DWR as critically overdrafted, and thus is subject to the accelerated timeline.

SGMA provides GSAs with various tools to achieve sustainability, including specific authorities and procedures. Among other powers, GSAs may:

- Conduct investigations to carry out the requirements of the Act;
- Require registration of wells and measurement of extractions;
- Require annual extraction reports;
- Impose well spacing requirements and limits on extractions from individual groundwater wells; and
- Assess fees to implement local groundwater management plans.

The County, the City, and other organizations in the Paso Robles Groundwater Basin are collaborating to form one or more GSAs for the Paso Robles Groundwater Basin. The timelines outlined above will apply to those efforts.

4.1.11. Water Rights

The City's well supply is subdivided into two sources according to water rights. These are Salinas River water and percolating water of the Paso Robles Groundwater Basin.

 <u>Salinas River</u> – Salinas River water is used pursuant to appropriative surface water rights and permits issued by the State Water Resources Control Board. The City's Permit number 5956, as amended on November 6, 1981, allows the City to extract up to eight cubic feet per second (3,590 gpm) with a maximum extraction of 4,600 AFY (January 1 to December 31). The Permit designates a moveable point of diversion within a specific reach of the Salinas River.

 <u>Percolated Basin Water</u> – The City operates deep wells that pump from CDWR Basin No. 3-4.06 (Paso Robles Groundwater Basin). The Paso Robles Groundwater Basin has not been adjudicated but it has been designated as critically overdrafted by the State and subject to sustainable management under the Sustainable Groundwater Management Act.

4.1.12. City's Private Well Policy

On January 6, 2016, the City passed and adopted the Private Well Policy ordinance (Ordinance No. 1021 N.S. Relating to Recycled Water Service and Private Wells within the City). The ordinance outlines permit requirements for the development and use of private wells within City boundaries, establishes policies for recycled water use, and extends the City's Water Conservation and Water Shortage Contingency Plan to these private wells.

4.2. LAKE NACIMIENTO WATER

In 1959, San Luis Obispo County Flood Control and Water Conservation District (District) signed an agreement with what is now Monterey County Water Resources Agency entitling the District to no less than 17,500 acre-feet annually from Lake Nacimiento for uses in San Luis Obispo County; of this amount, 1,750 AFY is set aside for lakeside uses. The Nacimiento Water Project (NWP), completed in 2010, consists of approximately 45 miles of pipeline to deliver raw water from Lake Nacimiento to communities in San Luis Obispo County.

Participants in the NWP are the City of Paso Robles, Templeton Community Services District (TCSD), Atascadero Mutual Water Company (AMWC), the City of San Luis Obispo, and County Service Area 10A in Cayucos, each of which hold a contract with the District to receive annual deliveries from the NWP. Currently, the combined delivery entitlements to these participants total 9,655 AFY as listed in the table below.

The NWP has capacity to deliver the full 17,500 AFY entitlement (less the lakeside set-aside) even though the project participants listed above did not initially seek entitlement to that full amount. The difference is referred to as "Reserve Water" (6,095 AFY). In October 2015, the City and the other participants began a process to acquire their respective proportionate shares of Reserve Water. This step is referred to as "fully subscribing" the NWP. The proposed increased entitlements resulting from fully subscription are as follows:

Participant	Current Delivery Entitlement, AFY	Proposed Additional Entitlement, AFY	Totals at Full Subscription, AFY
City of Paso Robles	4,000	2,488	6,488
City of San Luis Obispo	3,380	2,102	5,482
Atascadero MWC	2,000	1,244	3,244
Templeton CSD	250	156	406
CSA 10A Cayucos	25	15	40
Bella Vista MHP (Cayucos)	0	10	10
Santa Margarita Ranch MWC	0	80	80
Subtotal	9,655	6,095	15,750
Reserve Capacity	6,095	-	-
Lakeside Setaside	1,750	-	1,750
Total	17,500	-	17,500

At full subscription, the City's entitlement to Lake Nacimiento water will increase to 6,488 AFY.

Lake water requires treatment before introduction into the City's drinking water system; a 2.4 million gallons per day treatment plant came into operation in late 2015. Capital planning calls for expanding that treatment capacity by an additional 4 million gallons per day in the coming years, depending upon demand needs.

Use of Lake Nacimiento water confers water quality benefits to the City. Lake Nacimiento water has lower hardness as compared to groundwater, with TDS concentrations in the range of 150 to 300 mg/L, while TDS concentrations in City wells average over 300 mg/L.

In addition, Lake Nacimiento supply is independent of local groundwater supplies, resulting in a diversified water supply portfolio that increases overall City water supply reliability. Use of Lake Nacimiento water by the City and others in the North County supplements supply such that less water is pumped from the groundwater basin. The Paso Robles Groundwater Basin Management Plan (GEI, 2011) has identified use of Nacimiento water in the Estrella and Atascadero subareas as a key objective to stabilizing groundwater levels. Importation of Nacimiento water may also provide some return flows from irrigation landscaping that would otherwise not occur. Now that the City's water treatment plant is operational, the City will ramp up its initial use of Nacimiento water to 1,120 AFY (**Table 8**).

4.3. RECYCLED WATER

The City's wastewater treatment plant (WWTP) uses a trickling filter treatment process to treat about 3 mgd. Approximately 3,300 AFY of treated effluent is discharged to a series of ponds before entering the Salinas River channel, recycling it to the groundwater basin.

Recognizing wastewater as an important resource, the City is taking steps to improve its quality. These steps include upgrading of the wastewater treatment plant, use of Nacimiento water, and implementation of programs to reduce salt loading (e.g., from water softeners and industrial uses.) The City also is planning a recycled water program including recycled water irrigation, possible groundwater recharge, and discharge to the river. The Recycled Water Master Plan (AECOM, 2014) identified potential recycled water customers, estimated recycled water quality and blending needs, identified recycled water distribution system options, and developed preliminary cost options. The City recently approved a contract to prepare the final plans and specifications for a wastewater tertiary treatment plant allowing treated recycled water to be used on golf courses and potentially vineyards, lessening the impact on the groundwater basin. The next steps include developing a financial plan and meeting with potential larger customers to discuss delivery and water quality.

4.4. WATER SUPPLY IN NORMAL AND DROUGHT PERIODS

Table 8 summarizes current and planned water supply for the City of Paso Robles. As shown in the top portion of the table, potable water supply is projected to come from three sources: groundwater through the basin wells, Salinas River water through the river wells, and Lake Nacimiento water. The table does not reflect the total groundwater supply (basin wells) available to the City, but the water needed to supply projected demands and account for balancing of available supplies and ensuring long-term water supply reliability for the City. Recycled water is considered a demand reduction measure rather than a supply source in the table. The projected build out demand is 13,400 AFY if historical usage patterns persist.

This demand may be reduced by potential water conservation efforts as shown in **Table 8**. Future recycled water is grouped with water conservation as a means of reducing water use on a per capita basis to comply with Senate Bill 7, which requires total daily per capita water use to be reduced 10 percent by 2015 and 20 percent by 2020 as compared to historical high usage. Note that 2014 actual usage complies with Senate Bill 7 targets.

Table 8 shows total potential conservation savings from conservation programs (BMP=best management practices and DMM=demand management measures). These are discussed in the 2010 UWMP (Todd, 2011). Conservation savings are estimated to increase from 364 AFY in 2015 to 1,617 AFY in 2025.

Potential conservation savings from price elasticity impacts of planned water rate increases are also shown on **Table 8**, reflecting the additional conservation that may occur due to increased consumer costs for water. By 2025, the City's UWMP (Todd, 2011) had anticipated that 650 AFY of recycled water will be used to offset potable supply. More recently, the Recycled Water Master Plan (AECOM, 2014) estimated that recycled water could provide a potential potable water use offset of 475 AFY and an additional potential use of 1,048 AFY within City limits. The 475 AFY recycled water use value is used in the tables in this WSE. Additional recycled water (3,970 AFY) would also be available for uses outside City boundaries. These additional recycled water deliveries could include irrigation of golf courses, medians, vineyards, and other agricultural uses, offsetting groundwater pumping.

If these conservation and recycled water savings are achieved and full utilization of Nacimiento water is possible, basin well pumping will most likely be reduced. In recent years, basin wells have provided as much as 4,103 AF (in 2007, see **Table 9**). **Table 10** shows projected groundwater production without additional conservation program savings and recycled water use. **Table 11** shows future water supply projects. Starting in late 2015, Nacimiento water use started to ramp up with the treatment plant's capacity at 2,400 to 2,600 AFY. Between 2025 and 2035, the plant will be upgraded to up to 6,488 AFY; timing will depend on demands.

Year-round, the amount of groundwater available in times of drought is considered to be the same as a normal year (and within historical pumping volumes). However, there is potential for peak summer water production shortfalls. The availability of Lake Nacimiento water will lessen future summer peaking problems and provide resilience to droughts. Lake Nacimiento water is a reliable and stable source of water as San Luis Obispo County has a contractual first priority to 17,500 AFY of the reservoir yield which is over 200,000 AFY. Modeling of Nacimiento Lake levels and Nacimiento Water Project deliveries indicates that NWP deliveries are not a significant contributor to lake level changes as compared to historical records (1958-2001) and, that even during historical drought periods, the total annual San Luis Obispo County entitlement could have been delivered (Boyle, 2002 and Paso Robles, 2014). In addition, future use of recycled water—a nearly constant source—will also increase supply reliability. Drought water supplies of future water supply projects are summarized in Table 11.

The bottom lines of **Table 8** and **Table 11** show the Wisteria Project's addition to the City's supplies. Additional Nacimiento water is required to be imported to supply the Project, increasing City supplies to 13,433 AFY by 2025.

COMPARISON OF SUPPLY AND DEMAND

Table 12 compares water supply to water demand in five year increments between 2015 and 2040 for a normal year for the City with and without the Wisteria Project. The demands listed in **Tables 12** through **14** can be reduced with the additional conservation program and recycled water use savings listed in the middle portion of **Table 8**.

As specified in the 2010 UWMP (Todd, 2011), future demand totals are to incorporate the projected water reduction targets of 10 percent per capita reduction by 2015 and 20 percent reduction by 2020. The City is meeting its 2015 reduction goal but mandatory conservation is in effect. However, it is difficult to guarantee that these target reductions can be met considering uncertainties related to future customer water uses, program funding limitations, and competing fiscal responsibilities that cities are facing today.

The demands projected in **Tables 12** through **14** can be reduced with the potential conservation program and recycled water use savings listed in the middle portion of **Table 8** and any future potential savings will provide a necessary supply cushion to handle uncertainties related to both supplies and future demands.

Table 13 presents the same estimates for a single dry year. The supply will be the same as that available during normal years (**Table 8**); groundwater can be pumped at similar rates on an annual basis during dry years and Lake Nacimiento water and recycled water will still be available. Any future potential conservation and recycled water use savings will provide a necessary supply cushion.

A table was generated to compare annual supply and demand during multiple-dry year periods for five year periods between 2015 and 2040. This information is presented in **Table 14**. In this table, supply and demand values were kept the same as those for normal years (**Tables 8** and **12**) and for a single dry year (**Table 13**). Any future potential conservation and recycled water use savings will provide a necessary supply cushion. The City can also initiate various levels of its Water Shortage Contingency Plan to reduce water demands, as discussed in the 2010 UWMP (Todd, 2011).

6. CONCLUSIONS

The findings of this WSE are summarized below.

- The proposed Wisteria Project is on 212 acres north of Highway 46 East and east of Golden Hills Road.
- The Project site is currently vacant and used for grazing.
- The Project is planned to consist of developing 69.1 acres by subdividing 3 existing parcels into 13 lots and one remainder parcel (plus about 8.2 acres of right-of-way land). The lots will range in size from about 2.2 to 13.9 acres and the remainder parcel will be 134.7 acres.
- The City will provide potable water supply and wastewater collection to the Project. Recycled water may be available in the future but, because of the uncertainty of a potential customer, its use will not be included in this analysis.
- A General Plan Amendment is needed to re-designate land use categories and rezone
 the property to Commercial, Planned Industrial, and Business Park. The Project will
 need to conform to the City's Airport Land Use Plan (ALUP), which sets limits on
 maximum land use densities and minimum percent open space for various Airport
 Zones within the Project area.
- There are no specific development plans for the lots at this time. However, to estimate
 potential Project water use at buildout, several develop assumptions were made
 based on maximum land use densities and minimum percent open space for various
 Airport Zones within the Project area.
- At buildout, the Project will need about 33 AFY of City-supplied potable water.
- Use of imported Nacimiento Project water will have a beneficial impact by supplying a higher quality of water.

In conclusion, the existing and planned water resources available are adequate to provide a reliable long-term water supply for the Project under normal and drought conditions provided that the additional Nacimiento Project water is secured.

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TABLES

Table 1 Projected Water Demands Paso Robles Wisteria Project

Proposed Land Designation and Use	Total Area (acres)	ALUP Zone	Maximum Land Use Density Allowed ¹ (persons/ acre)	Density Allowed on Lot (persons/ lot)	Proposed Persons per Lot	Potential Development Based on ALUP Density (feet ²)	Estimated Water Use Rate	Estimated Water Use ² (Acre- feet/year)
Lot 1								
C3: Commercial Light Industry	2.3	4	40	92	92	36,700	а	0.83
Lot 2								
C3: Commercial Light Industry	2.2	4	40	88	88	35,000	а	0.80
Lot 3								
PM: Planned Industrial	4.7	4	40	188	216	86,200	а	1.82
Lot 4								
RA PD: Crop Production (irrigated or dry farming, orchards, vineyards)	8.9	4	40	356	5.3	230,868	b	5.30
Lot 5								
PM: Planned Industrial	3.4	4	40	136	136	40,700	а	1.18
Lot 6								
PM: Planned Industrial	3.4	4	40	136	136	40,700	а	1.18
Lot 7								
PM: Planned Industrial	13.9	2	20	278	278	83,500	а	2.31
Lot 8								
PM: Planned Industrial	5.4	2	20	108	108	32,500	а	0.96
Lot 9								
PM: Wineries	3.4	2	20	68	68	13,500	С	1.22
Lot 10								
PM: Wineries	4.5	2	20	90	90	18,000	С	1.62
Lot 11								
PM: Wineries	8.8	4	40	352	352	70,300	С	6.33
Lot 12								
PM: Wineries	4.2	4	40	168	168	33,500	С	3.02
Lot 13								
PM: Wineries	4.0	4	40	160	160	48,000	С	4.32
Subtotal	69.10	-	-	-	1,897	769,468	-	30.89
Unaccounted for City Water ³	-	-	-	-	-	-	-	2.32
Totals								33.21

Areas from City's 4/18/16 email; potential development data from Wisteria Lane-GPA and VTTM Project Land Use Assumptions table (Kirk, 2015).

- 1. Land Use Densities as per ALUP (Amended 2007)
- 2. Water Use Rates
- a. 10 gal/emp/day*260/365, plus 0.1 AF landscaping (From Paso Vista WSE, Todd, 2015)
- b. Assume 1/4 of the area is irrigated vineyards (at 1.5 AFY/acre (AECOM, 2014)), 1/4 of the area is irrigated crops (at 2.5 AFY/acre which is average of vineyard irrigation (1.5 AFY/acre) and golf course irrigation (3.5 AFY/acre from Geoscience, 2014), and remaining 1/2 is not irrigated.
- c. 0.00009 AF/sf (applicant's water use estimate for San Antonio winery 11.3 AFY/126,000 sf (Todd, 2015))

Preliminary water use estimates may be refined during the Project planning process.

3. Assumes that unaccounted-for water is 7% of total water use: (e.g., 33.21 AFY x 0.07 = 2.32 losses). Unaccounted-for water typically includes unmetered use (e.g. main flushing or firefighting), meter error, and leaks.

Table 2 Climate Data

	Average Rainfall ¹ (inches)	Average ETo ² (inches)	Average Temperature ³ (°F)
January	3.18	1.73	46.78
February	2.89	2.23	49.98
March	2.36	3.68	52.93
April	0.94	4.74	56.53
May	0.32	6.15	61.68
June	0.05	6.56	67.34
July	0.04	6.63	71.45
August	0.05	6.39	71.20
September	0.16	4.98	68.04
October	0.58	3.48	61.12
November	1.24	2.01	52.59
December	2.45	1.48	46.75
Average Calendar Year Total	14.01	50.06	-
Monthly Average	1.17	4.17	58.87

- 1. Precipitation data from Paso Robles Station 046730 (Jan 1894-Aug 2015) (WRCC, 2015). Note that Average Calendar Year Total is not the sum of numbers above but rather historical (1894-2014) annual average.
- 2. ETo=Average Evapotranspiration data from CIMIS Station 163 Atascadero (CIMIS, 2015).
- 3. Temperature data from Paso Robles Station 046730 (Jan 1894-Aug 2015) (WRCC, 2015).

Table 3
Population Projections

	2010	2015	2020	2025	2030	2035	2040
Service Area Population ¹	30,072	30,770	37,385	44,000	44,000	44,000	44,000

Population estimates from 2010 UWMP (Todd, 2011). Assumes linear growth between 2015 and 2025. City population in 2025 consistent with General Plan population planning threshold of 44,000 residents as per City's 2003 General Plan Amendment 2005-001 (City Council Resolution 05-249). The City is in the process of reviewing future population growth projections and it is likely that the build out population of 44,000 will not be reached before 2040.

1. Service area population is the population served by the distribution system and is approximately the same as the City population.

Table 4
Past, Current and Projected Water Connections as per 2010 UWMP

Matau II.		Pa	ast		Current		Pro	ojected	
Water Use Sectors	2005	2010	2012	2013	2014	2015	2020	2025	2030-2040
Single Family	8,273	8,661	8,781	8,995	8,785	8,882	10,653	12,425	12,425
Multi-family	386	401	408	426	406	502	600	696	696
Commercial	682	676	776	799	824	703	1,383	2,063	2,063
Industrial	64	71	72	75	74	74	81	89	89
Institutional/ Governmental	Included in Other sector	76	Included in Commercial & Other sectors	Included in Commercial & Other sectors	Included in Commercial & Other sectors	76	76	76	76
Parks, Landscape Irrigation, Other	331	391	404	442	537	392	393	393	393
Total Connections	9,736	10,276	10,441	10,737	10,626	10,629	13,186	15,742	15,742

Data from 2010 UWMP (Todd, 2011) and 2012 to 2014 DWR Public Water System Statistics provided by City of Paso Robles. Note that the City is in the process of reviewing future population growth predictions.

Table 5
Past, Current and Projected Water Demand as per 2010 UWMP (AFY)

Water Han		Pa	ast		Current		Pro	ojected	
Water Use Sectors	2005	2010 ¹	2012 ¹	2013 ¹	2014 ¹	2015	2020	2025	2030-2040
Single Family	3,865	3,435	3,537	3,635	3,158	4,441	5,326	6,180	6,180
Multi-family	794	573	658	708	632	847	1,020	1,195	1,195
Commercial	1,197	656	795	840	799	1,234	2,427	3,620	3,620
Industrial	69	154	179	186	209	161	176	194	194
Institutional/ Governmental	Included in Other sector	91	Included in Commercial & Other sectors	Included in Commercial & Other sectors	Included in Commercial & Other sectors	91	91	91	91
Parks, Landscape Irrigation, Other ²	1,238	840	984	1,138	1,031	1,176	1,180	1,180	1,180
Total Deliveries (no further conservation)	7,163	5,749	6,153	6,507	5,829	7,950	10,220	12,460	12,460
Unaccounted-for Water	250	577	541	493	440	600	770	940	940
Potential Conservation and Recycling	-	-	-	-	-	980	2,865	3,885	3,885
Total Demands ³	7,413	6,326	6,694	7,000	6,269	7,570	8,125	9,515	9,515

Data from 2010 UWMP (Todd, 2011) and 2012 to 2014 DWR Public Water System Statistics provided by City of Paso Robles.

^{1.} Water use was reduced by approximately 20 percent due to City-wide mandatory water use restrictions.

^{2.} Other category on DWR Public Water System Statistic forms includes hydrant meters. In 2005 and 2010, "Landscape Irrigation" category included some accounts that provided water to commercial/industrial and Institutional/Govt water use.

^{3.} Total Demands to Comply with Senate Bill 7 20% Demand Reduction by 2020. SB-7 target water use calculated to be 193 gpcd [2010 UWMP (Todd, 2011)] Note that the City is in the process of reviewing future population growth predictions.

Table 6 Major Planned Residential and Commercial/Industrial Projects City of Paso Robles

Project / Property	Number of Units or Area	Estimated Water Demand (AFY)	Notes
Single Family			
59 single family - Approved	59	23.6	0.40 AFY/unit. Various locations
271 single family - Applied	271	108.4	0.40 AFY/unit (2012: 3,537 AF/8,781 conn.=0.4 AF/conn.) River Oaks II
72 single family - Applied	72	28.8	0.40 AFY/unit. Experimental Station Rd
Multifamily			
79 multifamily - Approved	79	22.9	0.29 AFY/unit. Various locations
23 townhouses - Approved	23	9.2	0.40 AFY/unit. Arbor Ridge, Oak Hill Rd
23 multifamily - Applied Commercial/Industrial	23	6.7	0.29 AFY/unit. Various locations
Building Permit Approved			
Office Bldg.	12,835 sf	0.45	1 emp/288 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping. 810 4th Street
Commercial Shell Bldgs.	18,516 sf	0.44	1 emp/439 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping. 5151 Jardine Rd
Warehouse/Office	26,602 sf	0.58	1 emp/439 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping. 0101 bardaine Ta
Commercial Shell	3,200 sf	0.19	1 emp/288 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping. 3328 Spring St
Commercial Shell	10,000 sf	0.38	1 emp/288 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping. 3348 Spring St
Athletic Club Addition	14,597 sf	1.02	0.00007 AF/sf from MPWMD (date unknown). 2975 Union Rd
Building Permit Applied			
Brewery expansion	25,800 sf	0.57	1 emp/439 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping
Service Station/minimart	5,000 sf	0.88	Based on 12 months of data for Chevron on Riverside
La Quinta Inn expansion	37 rooms,15,700 sf	7.4	0.2 AF/room. Currently under construction
Commercial Center	20,500 sf	0.67	1 emp/288 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping
Office Storage New Scouts Meeting Facility	4,982 sf 2,732 sf	0.05 1.45	0.00001 AF/sf from MPWMD (date unknown) 0.00053 AF/sf from MPWMD (date unknown)
Pine Street Promenade Hotel		26.20	0.00033 AF/si flotti MFWMD (date dilikilowit)
PR Oak Tree Inn Addition	66 rooms	13.2	0.2 AF/room
Manufacturing Bldg.	15,600 sf	0.38	1 emp/439 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping.
Self Storage Bldg.	66,490 sf	0.66	0.00001 AF/sf from MPWMD (date unknown)
San Antonio Winery	85,951 sf	1.66	1 emp/439 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping
Zoning Permit Approved			
RV Park	322 spaces	41.9	0.13 AF/space based on Wine Country RV Resort
Equestrian Show Facility	67 acres	2.1	Staff estimate of annual potable uses. 28.4 AF of self-supplied irrigation
Wine Storage Bldg Office on 4th St	66,000 sf	0.75	1 emp/814 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping
Planning Permit Applied	13,000 sf	0.46	1 emp/288 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping
Resort, conference center,	280 rooms,		La Entrada/Discovery Gardens; 155.9 AFY of City-supplied water plus 90.9 AFY of
gardens, golf, wine tasting	439,000 sf	155.9	private well water
Hotel	127 rooms 99,800 sf	13.6	Developer's estimate (about 0.11 AF/room)
Auto Parts Store	7,800 sf	0.24	1 emp/439 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping
Residential Care Facility	14 rooms, 10,100 sf	2.80	0.2 AF/ bed
Marriott Residence Hotel	128 rooms	25.6	0.2 AF/room, S Vine St
Chrysler/Jeep Dealership	29,800 sf	2.09	assume 0.00007 AF/sf
Used Car Dealership	2,100 sf garage	1.47	assume 0.00007 AF/sf
Brewery expansion San Antonio Mixed Use	109,000 sf 12,000 sf	2.18 0.43	1 emp/439 sf, 10 gal/emp/day*260/365, plus 0.2 AF landscaping 1 emp/288 sf, 10 gal/emp/day*260/365, plus 0.1 AF landscaping
Erskine/Wisteria Industrial	620,000 sf Com +		Areas from preliminary planning documents. 1 emp/439 sf, 10 gal/emp/day*260/365,
Park	Ind	11.7	plus 0.5 AF landscaping
Assisted Living	100 rooms	20.0	0.2 AF/ bed
San Antonio Winery Mixed Use	126,000 sf	11.3	Provided by applicant
Alder Creek Apartments	16 Units	4.64	0.29 AFY/unit
Cabernet Links & RV Resort	18 hole golf course, 370 RV spaces, restaurant, banquet room, pool, tennis courts, proshop	unknown water use	18 hole existing golf course on 5151 Jardine Rd.
Marriot Residence Inn	124 rooms	24.8	0.2 AF/room. Union Road
PR 15-0058	4 lots Planned Development, 4 Units	1.60	0.40 AFY/unit
PR 15-0081	2 Lots	0.80	0.40 AFY/unit
Subtotal		536.5	•
Unaccounted-for Water		40.4	Assumes that unaccounted-for water is 7% of total water use.
Total Potential Additiona	I Demand	576.9	

Project list update from City staff emails October 16 and 19, 2015.

Water demand values provided by City staff or from similar water use documents. 260 work days per year applied to employee gallons/day demand factors

Table 7 Water Supply Sources

Supply	AFY	Right	Contract	Ever Used
Basin Wells ¹	No Limit	-	-	Yes
River Wells ²	4,600	Appropriative Water Rights	-	Yes
Nacimiento Water ³	4,000/5,400/ 6,488 (potential)	-	Yes	Yes
Recycled Water ⁴	5,493	1	-	No
Proposed Additional Nacimiento Water for Wisteria Project	33.2	-	-	No

- 1. While there is currently no basin pumping limit, the City is committed to restricting their pumping to below historical levels of 4,000 AFY to support additional growth. New development will be served with Nacimiento water and recycled water.
- 2. Maximum permitted rate of 8 cfs with an annual limit of 4,600 AFY. The City is in the process of finalizing this license and requested a maximum of that historically pumped (4,558 AFY). For consistency with 2010 UWMP, the 4,600 AFY value will be used in planning tables in this WSE.
- 3. Delivered, potable Nacimiento Water will be less because of operational downtimes for cleaning, repairs, etc. The treatment plant has an operational capacity of 2.4 mgd [2.4×10^6 gal/day x 365 day/yr x AF/325,851 gallons = 2,688 AFY]. The treatment plant will be upgraded to up to 6,488 AFY between 2025 and 2035, depending upon demand needs.
- 4.The Recycled Water Master Plan Update (AECOM, 2014) estimated potential potable use offset at 475 AFY and additional potential uses within City at 1,048 AFY (see Table 3-7). Additional recycled water (3,970 AFY) would be available for uses outside of City boundaries with 475+1,048+3,970=5,493 AFY. The 2010 UWMP had an estimated value of 650 AFY for potable offset. The 650 AFY estimate has been updated to 475 AFY in this WSE.

Table 8
Water Supplies Needed to Meet Demands (AFY)

	Past	Current		2010 UV	VMP Proj	jected			
Water Supply Sources	2010	2014	2015	2020	2025	2030 to 2040			
Basin Wells	2,338	3,497	2,980	4,000	3,400	3,400			
River Wells	3,988	2,772	4,450	4,600	4,600	4,600			
Nacimiento Water ¹	0	0	1,120	2,390	5,400	5,400			
Supply/Demand Without Future Conservation	6,326	6,269	8,550	10,990	13,400	13,400			
Potential Conservation and Recycled Water Savings									
BMP/DMM Conservation ²			364	1,038	1,617	1,617			
Price Elasticity of Water Rates Conservation	Not Ap	oplicable	616	1,827	1,793	1,793			
Recycled Water (Phase 1 Direct Use)			0	0	475	475			
SB-7 Target Water Demands to Comply with 20% Demand Reductions by 2020 ³	Not Ap	oplicable	7,570	8,125	9,515	9,515			
Wisteria Project Demands Outside of 2010 l	Wisteria Project Demands Outside of 2010 UWMP (excluding recycled water use)								
Additional Nacimiento Water for Wisteria Pro	ject ⁴			33.2	33.2	33.2			
Supply/Demand Without Future Conservation	n			11,023	13,433	13,433			

Data from 2010 UWMP (Todd, 2011) and 2012 to 2014 Groundwater Pumping datasheet (Paso Robles, 2015).

- 2. BMP=Best Management Practices and DMM=Demand Management Measures
- 3. Senate Bill 7 target water use calculated to be 193 gpcd in 2020 [2010 UWMP (Todd, 2011)]. At a 44,000 build out population target water demand = 9,515 AFY.
- 4. The Wisteria Project is proposed to be build in two phases with build out estimated to occur by 2020. For simplicity, assumed build out water use by 2020.

^{1.} The treatment plant has an operational capacity of 2.4 mgd [2.4x10⁶ gal/day x 365 day/yr x AF/325,851 gallons = 2,688 AFY]. Delivered, potable water will be less because of operational downtimes for cleaning, repairs, etc. The treatment plant will initially be operated five months out of the year (high demand summer months) [2,688 AFY x 5/12 = 1,120 AFY]. It will be upgraded to up to 6,488 AFY sometime between 2025 and 2035, depending upon demand needs. Since the summer of 2013, the City has been using some Lake Nacimiento water to recharge its Salinas River well field in response to drought. Nacimiento water accounted for 87 AFY in 2015, as the City's water treatment plant was not fully operational.

Table 9
Groundwater and Surface Water - Historical Volume Produced (AFY)

	2005	2006	2007	2008	2009 ²	2010 ²	2011 ²	2012 ²	2013 ²	2014 ²
Paso Robles Groundwater Basin	2,856	3,366	4,103	3,819	2,794	2,338	2,327	2,880	3,257	3,497
Salinas River	4,558	4,065	4,023	4,072	3,868	3,988	4,069	3,814	3,743	2,772
Total	7,414	7,431	8,126	7,891	6,662	6,326	6,396	6,694	7,000	6,269
% of Total Groundwater Supply ¹	8.2%	8.2%	9.0%	8.7%	7.4%	7.0%	7.1%	7.4%	7.8%	6.9%

^{1.} Total Supply is defined as the updated perennial yield of the Paso Robles Basin (90,215 AFY) based on the Paso Robles Groundwater Basin Model Update (Geoscience, 2015). The perennial yield value does not differentiate Salinas River from basin groundwater.

Table 10

Groundwater and Surface Water - Future Production Estimates (AFY)

	2015	2020	2025	2030	2035	2040
Paso Robles Groundwater Basin	2,980	4,000	3,400	3,400	3,400	3,400
Salinas River	4,450	4,600	4,600	4,600	4,600	4,600
Total	7,430	8,600	8,000	8,000	8,000	8,000
% of Total Groundwater Supply ¹	8.2%	9.5%	8.9%	8.9%	8.9%	8.9%

^{1.} Total Supply is defined as the updated perennial yield of the Paso Robles Basin (90,215 AFY) based on the Paso Robles Groundwater Basin Model Update (Geoscience, 2015). The perennial yield value does not differentiate Salinas River from basin groundwater.

See Table 8 for more detail on other water sources. Projected groundwater pumping may be less since values above do not include additional conservation program savings or recycled water use (see Table 8).

Table 11 Future Water Supply Projects

Project Name	Projected Completion Date	Normal- Year (AF)	Single- Dry Year (AF)	First Multiple- Dry Year (AF)	Second Multiple- Dry Year (AF)	Third Multiple- Dry Year (AF)
Nacimiento Water ¹	2015	2,400	2,400	2,400	2,400	2,400
Future Nacimiento Water for 2010 General Plan Buildout ^{1,2}	2025-2035	3,000	3,000	3,000	3,000	3,000
Recycled ³	2025	475	475	475	475	475
Proposed Additional Nacimiento Water for Wisteria Project	2015-2022	30.9	30.9	30.9	30.9	30.9

^{1.} City has committed to purchase 4,000 AFY with an additional potential purchase of 2,488 AFY. Initial plant operational capacity of 2.4 mgd (2,688 AFY). Delivered, potable water will be less because of operational downtimes for cleaning, repairs, etc. (0.9*2,688=~2,400 AFY).

^{2.} Water use since 2009 is reduced because of City-wide mandatory water use restrictions.

^{2.} Lake Nacimiento water is a reliable and stable source of water as San Luis Obispo County has a contractual first priority to 17,500 AFY of the reservoir yield which is over 200,000 AFY. Modeling of Nacimiento Lake levels and Nacimiento Water Project (NWP) deliveries indicates that NWP deliveries are not a significant contributor to lake level changes as compared to historical records and, that even during drought periods, the total annual San Luis Obispo County entitlement could have been delivered (Boyle, 2002) and Paso Robles (2014).

^{3.} The Recycled Water Master Plan Update (AECOM, 2014) estimated potential potable use offset at 475 AFY and additional potential uses within City at 1,048 AFY (see Table 3-7). Additional recycled water (3,970 AFY) would be available for uses outside of City boundaries. The 2010 UWMP had an estimated value of 650 AFY for potable offset. The 650 AFY estimate has been updated to 475 AFY in this WSE. Recycled water will be a nearly constant source. Refinements of recycled water options, use estimates, and customers is ongoing.

Table 12
Supply and Demand Comparison - Normal Year (AFY)

	2015	2020	2025	2030-2040				
Without Wisteria Project								
Supply Totals	8,550	10,990	13,400	13,400				
Demand Totals (without potential conservation)	t potential conservation) 8,550 10,99		13,400	13,400				
Difference (Supply-Demand)	0	0	0	0				
Difference as % of Supply	0%	0%	0%	0%				
Difference as % of Demand	0%	0%	0%	0%				
With Wisteria Project								
Supply Totals	8,550	11,023	13,433	13,433				
Demand Totals (without potential conservation)	8,550	11,023	13,433	13,433				
Difference (Supply-Demand)	0	0	0	0				
Difference as % of Supply	0%	0%	0%	0%				
Difference as % of Demand	0%	0%	0%	0%				

Demand totals do not include additional potential conservation and recycling savings to meet SB 7 target demands (Table 8)

Table 13
Supply and Demand Comparison - Single Dry Year (AFY)

	2015	2020	2025	2030-2040				
Without Wisteria Project								
Supply Totals	8,550	10,990	13,400	13,400				
Demand Totals (without potential conservation)	8,550	10,990	13,400	13,400				
Difference (Supply-Demand)	0	0	0	0				
Difference as % of Supply	0%	0%	0%	0%				
Difference as % of Demand	0%	0%	0%	0%				
With Wisteria Project								
Supply Totals	8,550	11,023	13,433	13,433				
Demand Totals (without potential conservation)	8,550	11,023	13,433	13,433				
Difference (Supply-Demand)	0	0	0	0				
Difference as % of Supply	0%	0%	0%	0%				
Difference as % of Demand	0%	0%	0%	0%				

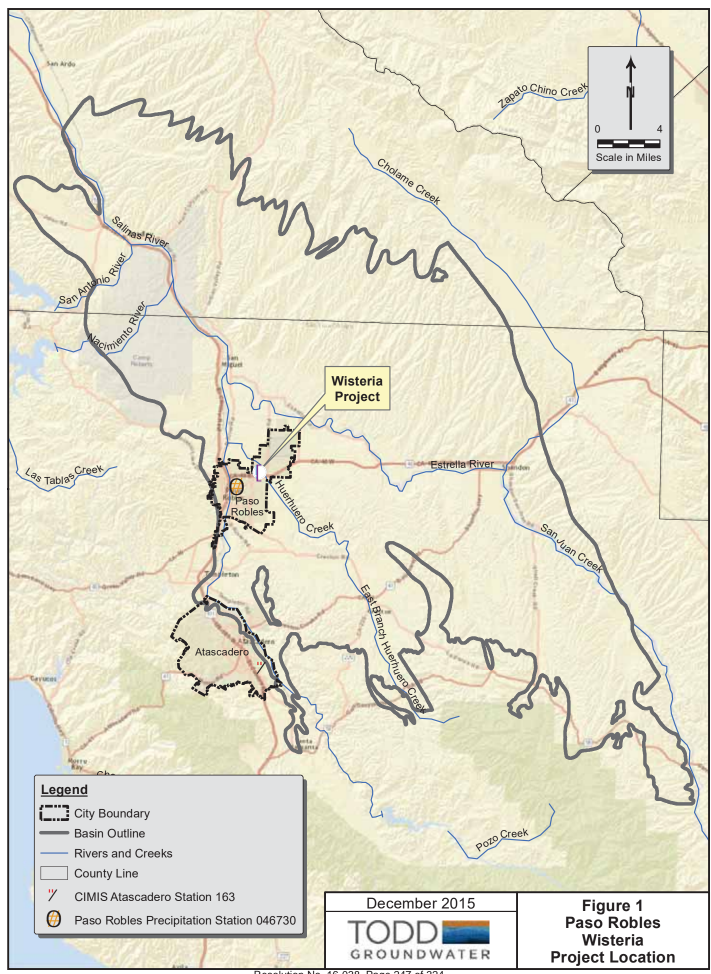
Demand totals do not include additional potential conservation and recycling savings to meet SB 7 target demands (Table 8)

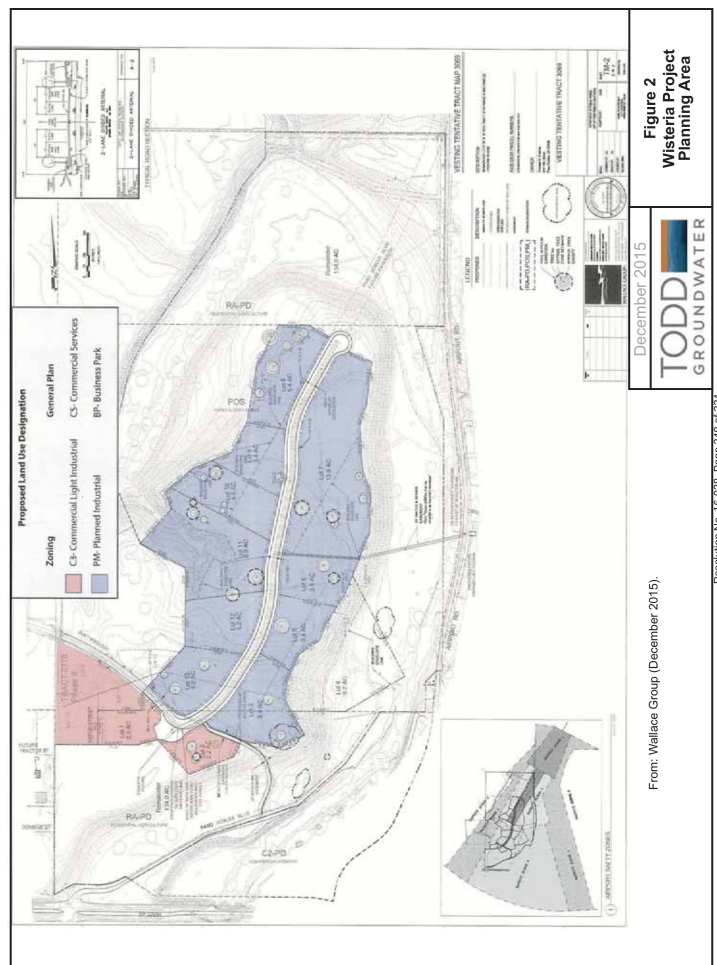
Table 14
Supply and Demand Comparison — Multiple Dry-Year Events (AFY)

		2015	2020	2025	2030-2040				
Without Wisteria Project									
Multiple-Dry Year First Year Supply	Supply Totals	8,550	10,990	13,400	13,400				
	Demand Totals (without potential conservation)	8,550	10,990	13,400	13,400				
	Difference	0	0	0	0				
	Difference as % of Supply	0%	0%	0%	0%				
	Difference as % of Demand	0%	0%	0%	0%				
Multiple-Dry Year Second Year Supply	Supply Totals	8,550	10,990	13,400	13,400				
	Demand Totals (without potential conservation)	8,550	10,990	13,400	13,400				
	Difference	0	0	0	0				
	Difference as % of Supply	0%	0%	0%	0%				
	Difference as % of Demand	0%	0%	0%	0%				
Multiple-Dry Year	Supply Totals	8,550	10,990	13,400	13,400				
	Demand Totals (without potential conservation)	8,550	10,990	13,400	13,400				
Third Year	Difference	0	0	0	0				
Supply	Difference as % of Supply	0%	0%	0%	0%				
	Difference as % of Demand	0%	0%	0%	0%				
With Wisteria Project									
Multiple-Dry	Supply Totals	8,550	11,023	13,433	13,433				
Year First Year Supply	Demand Totals (without potential conservation)	8,550	11,023	13,433	13,433				
	Difference	0	0	0	0				
	Difference as % of Supply	0%	0%	0%	0%				
	Difference as % of Demand	0%	0%	0%	0%				
Multiple-Dry Year Second Year Supply	Supply Totals	8,550	11,023	13,433	13,433				
	Demand Totals (without potential conservation)	8,550	11,023	13,433	13,433				
	Difference	0	0	0	0				
	Difference as % of Supply	0%	0%	0%	0%				
	Difference as % of Demand	0%	0%	0%	0%				
Multiple-Dry Year Third Year	Supply Totals	8,550	11,023	13,433	13,433				
	Demand Totals (without potential conservation)	8,550	11,023	13,433	13,433				
	Difference	0	0	0	0				
	Difference as % of Supply	0%	0%	0%	0%				
	Difference as % of Demand	0%	0%	0%	0%				

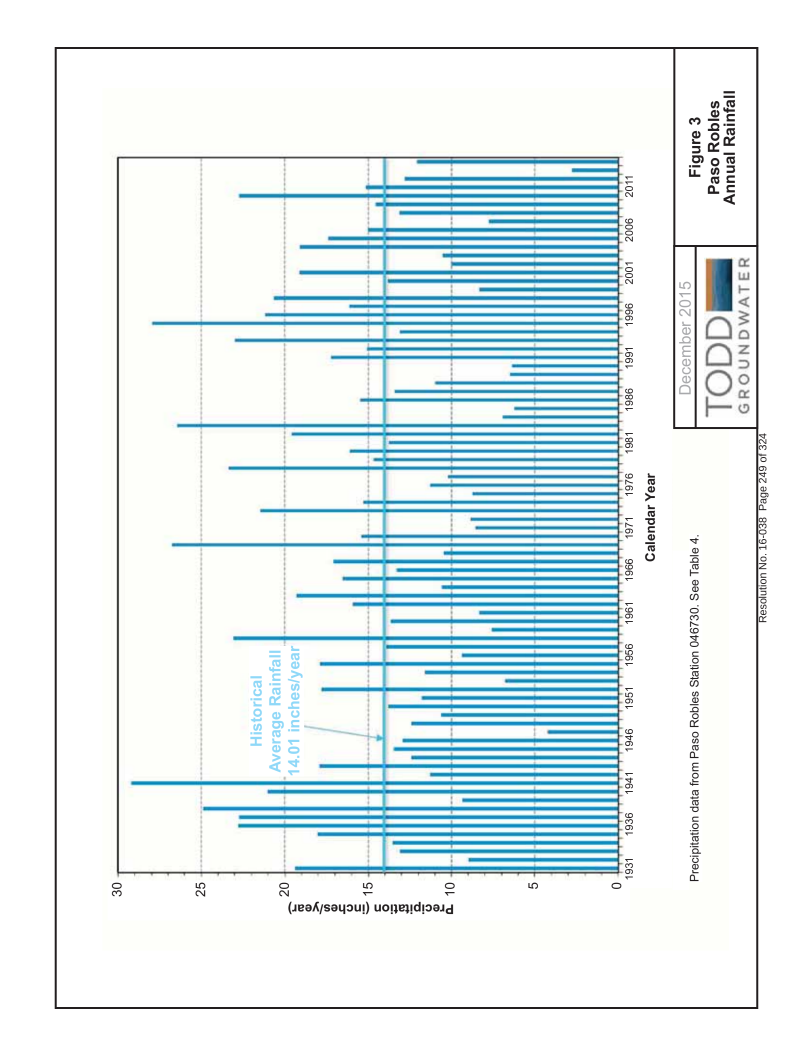
Demand totals do not include additional potential conservation and recycling savings to meet SB 7 target demands (Table 8)

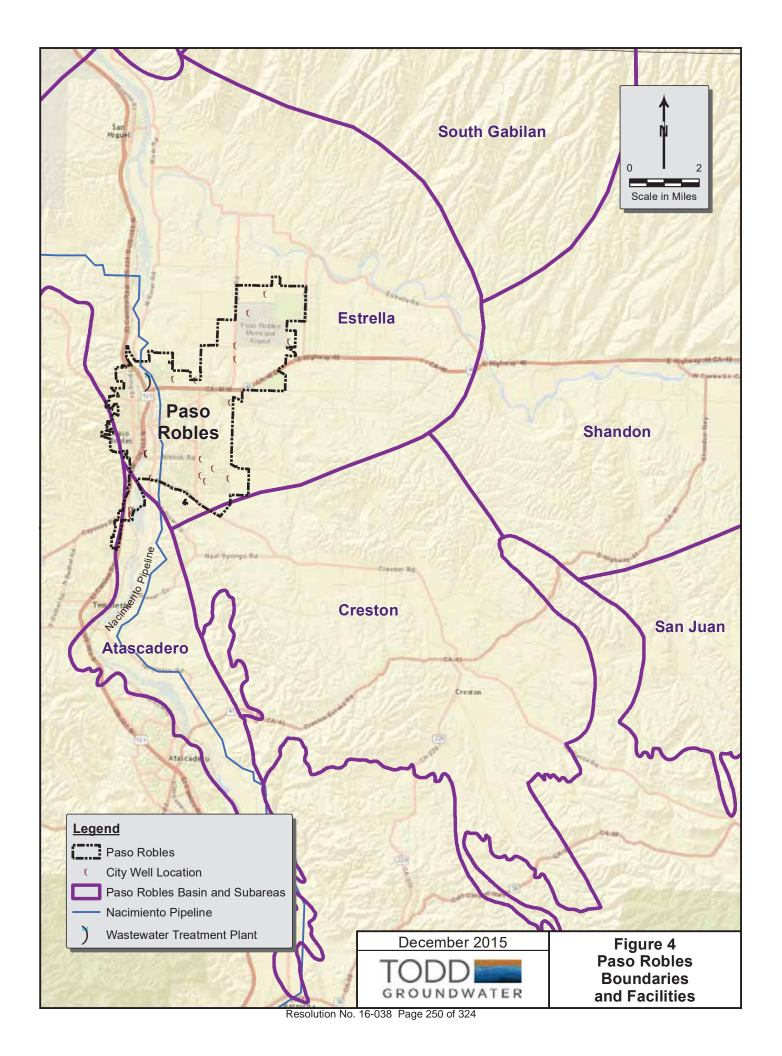
FIGURES





Resolution No. 16-038 Page 248 of 324





Wisteria Lane General Plan Amendment

Transportation Impact Analysis

Central Coast Transportation Consulting 895 Napa Avenue, Suite A-6 Morro Bay, CA 93442 (805) 316-0101

December 2015



Executive Summary

This study evaluates the potential transportation impacts of the land use changes proposed as a part Vesting Tentative Tract Map 3069 located at the east end of Wisteria Lane in Paso Robles.

The following study intersections are evaluated during the weekday morning (7-9 AM) and evening (4-6 PM) time periods under Existing, Near-Term, and Cumulative conditions with and without the project:

- 1. Wisteria Lane/Golden Hill Road
- 2. Dallons Drive/Golden Hill Road
- 3. State Route 46 E/Golden Hill Road (Caltrans intersection)

The project is expected to generate 4,452 daily trips, 614 AM peak hour trips, and 603 PM peak hour trips on a typical weekday.

The City's Transportation Impact Analysis Guidelines and Caltrans criteria are applied to identify transportation deficiencies, summarized below.

Traffic Operations: The following deficiencies and improvements are noted:

- Wisteria Lane/Golden Hill Road: Long westbound queues are expected during the PM peak hour with the project in place. Installation of a dedicated northbound right-turn lane or a single lane roundabout would reduce gueues and provide acceptable operations. A traffic signal would also reduce queuing and provide acceptable operations, but the peak hour signal warrant was not met.
- Dallons Drive/Golden Hill Road: This intersection would operate unacceptably under Cumulative conditions with the project in place. Installation of a traffic signal or multi-lane roundabout would provide acceptable operations.
- SR 46/Golden Hill Road: The addition of project traffic would worsen PM peak hour operations to LOS D under Near Term Plus Project, and LOS F under Cumulative Plus Project conditions. Per the Caltrans Corridor Study, this remains a low priority location for future improvements and improvements should focus on local parallel routes funded by the City's traffic impact fee. The City's Traffic Impact Fee program funds improvements to parallel local routes and the project provides an offer of dedication enabling the connection of Airport Road to Wisteria Lane. This will provide access to the Airport without relying on SR 46 and will improve parallel routes.

Bicycle and Pedestrian Facilities: The project would provide shared 13 foot bike/parking lanes along major roadways. This conforms to the City's Bike Master Plan, so no changes are recommended.

Transit: The project would not overburden area transit service. The project should coordinate with City staff to determine the appropriate locations and amenities for new transit stops near the site to accommodate future service expansion.

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Appendix A: Traffic Counts

Appendix B: LOS/Queue Calculation Sheets

Introduction

This study evaluates the potential transportation impacts of Vesting Tentative Tract Map 3069 and an associated General Plan Amendment in Paso Robles. The project site consists of roughly 60 acres located east of the existing end of pavement on Wisteria Lane, north of State Route 46 E (SR 46) and west of Airport Road.

The project's location and study intersections are shown on Figure 1 and Figure 2 shows the project's site plan.

The following intersections are evaluated during the weekday morning (7-9 AM) and evening (4-6 PM) time periods:

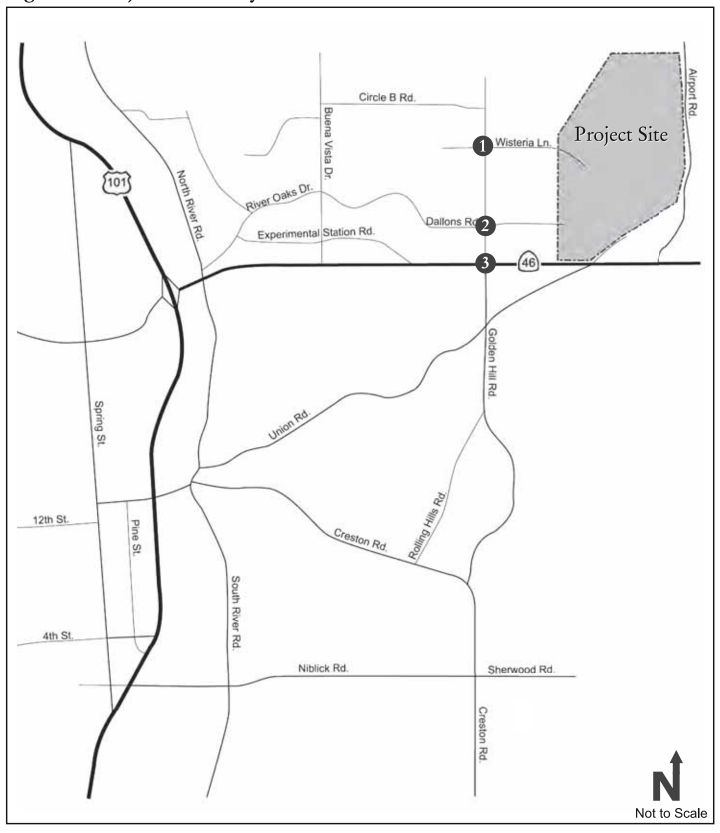
- 1. Wisteria Lane/Golden Hill Road
- 2. Dallons Drive/Golden Hill Road
- 3. State Route 46 E/Golden Hill Road (Caltrans intersection)

The study intersections are evaluated under these scenarios:

- 1. **Existing Conditions** reflect traffic counts collected in May 2014 and the existing transportation network.
- 2. **Existing Plus Project Conditions** add project generated traffic to Existing Conditions volumes.
- 3. **Near Term Conditions** add approved and pending projects in the study area to Existing Conditions volumes.
- 4. **Near Term Plus Project Conditions** add project traffic to Near Term Conditions volumes.
- 5. **Cumulative Conditions** reflect future traffic conditions developed using the City's Travel Demand Model as applied in the SR 46/Union Road PSR.
- 6. **Cumulative Plus Project Conditions** add project traffic to Cumulative Conditions volumes.

A description of the analysis approach follows Figures 1 and 2.

Figure 1: Project and Study Locations





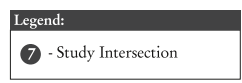
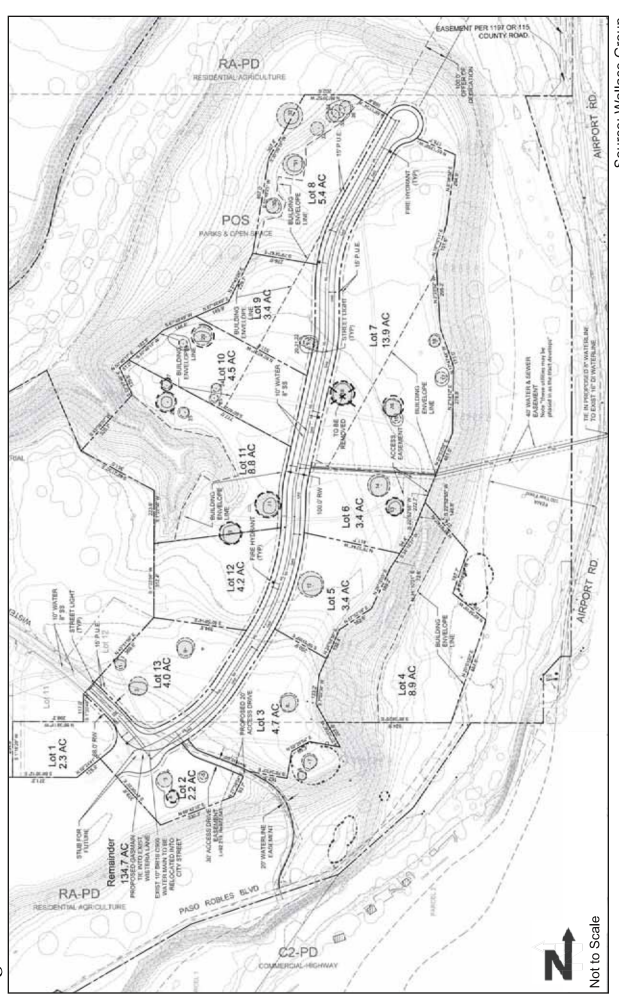


Figure 2: Site Plan



Source: Wallace Group



ANALYSIS METHODS

The analysis approach was developed based on the City of Paso Robles' *Transportation Impact Analysis Guidelines* and Caltrans standards for intersections on SR 46.

City Facilities

The City's TIA Guidelines provide criteria for identifying mobility deficiencies reflecting the City's Circulation Element Goals. While vehicular level of service (LOS) is not identified as a mobility deficiency criteria for City controlled intersections, vehicular queues that exceed existing or planned lengths of turn pockets are a deficiency criteria. LOS calculations are also a component of the evaluation criteria for stop-controlled intersections.

In order to evaluate queuing and stop-controlled intersection LOS the study intersections have been analyzed with the Synchro 9 software package applying the 2010 Highway Capacity Manual (HCM) methods. The 95th percentile queues are reported, which reflect the queue length that will not be exceeded 95% of the time.

The City's TIA Guidelines specify mobility deficiency criteria for a variety of study elements. Table 2 summarizes these criteria, which are used to identify deficiencies.

Table 1: City of Paso	Robles Mobility Deficiency Criteria ¹
Study Element	Deficiency Determination
On-site Circulation and Parking	Project designs fail to meet City or industry standard guidelines, fail to provide adequate truck access, will result in unsafe condition, or will create parking demand or supply above code requirement.
Pedestrian, Bicycle, Transit Facilities	Project fails to provide safe and accessible connections, conflicts with adopted plans, or adds trips to facility that doesn't meet current design standards.
Traffic Operations	Project causes vehicle queues that exceed turn pocket lengths, increases safety hazards, or causes stopcontrolled intersection to operate below LOS D and meet signal warrant.
1. Summary based on Table 5 of City's Trans	portation Impact Guidelines.

Caltrans Facilities

Caltrans controls the intersections along SR 46 and relies on LOS to determine deficiencies. Accordingly, Caltrans intersections have been evaluated using LOS criteria as contained in the 2010 HCM. Vehicular level of service is based on control delay, which is the total of time spent decelerating when approaching an intersection, time spent stopped or moving in a queue at an intersection, and time spent accelerating after an intersection.

The level of service thresholds relevant to the Caltrans controlled intersection in this study are presented in Table 2. Unsignalized intersections have lower delay thresholds because users experience more uncertainty than at signals, where drivers typically expect higher levels of congestion and more predictable levels of delay.

Caltrans strives to maintain operations at the LOS C/D threshold on state-operated facilities. If an existing State Highway facility is operating at LOS D, E, or F the existing service level should be maintained.

7	Table 2: Vehicular Leve	el of Service Threshold	S				
Signalized I	ntersections ¹	Stop Sign Controlled Intersections ²					
Control Delay		Control Delay					
(seconds/vehicle)	Level of Service	(seconds/vehicle)	Level of Service				
≤ 10	А	≤ 10	Α				
> 10 - 20	В	> 10 - 15	В				
> 20 - 35	С	> 15 - 25	С				
> 35 - 55	D	> 25 - 35	D				
> 55 - 80	Е	> 35 - 50	Е				
> 80	F	> 50	F				
1. Per Exhibit 18-4 of the 20	010 Highway Capacity Manual		_				
2. Per Exhibits 19-1 and 20-	2 of the 2010 <i>Highway Capac</i>	ity Manual.					

Existing Conditions

This section describes the existing transportation system and current operating conditions in the study area.

EXISTING ROADWAY NETWORK

US Highway 101 is a north-south facility connecting Los Angeles to San Francisco. In the vicinity of the project it is a four-lane freeway with a full access interchange at SR 46.

State Route 46 is an east-west facility connecting the Central Valley with the Central Coast. In the vicinity of the project it consists of four lanes with at-grade intersections.

Golden Hill Road is a north-south arterial with two travel lanes north of Dallons Drive and four travel lanes between SR 46 and Dallons Drive.

Dallons Drive is a two-lane east-west arterial connecting Buena Vista Drive to Golden Hill Road. West of Buena Vista Drive it becomes River Oaks Drive.

Wisteria Lane is a two-lane east-west arterial which intersects with Golden Hill Road and is currently less than one mile long.

EXISTING PEDESTRIAN AND BICYCLE FACILITIES

Pedestrian facilities include sidewalks, crosswalks, multi-use paths, and pedestrian signals at signalized intersections. Sidewalks are provided along paved portions of Wisteria Lane and portions of Golden Hill Road. Marked crosswalks are provided across three legs of the SR 46/Golden Hill Road intersection and two legs of Dallons Drive/Golden Hill Road.

Bicycle facilities consist of multi-use paths separate from the roadway (Class I), on-street striped bike lanes (Class II), and signed bike routes (Class III). Class II bike lanes are provided on Dallons Drive.

EXISTING TRANSIT SERVICE

The Paso Express provides fixed route and dial-a-ride transit service throughout the City of Paso Robles. The dial-a-ride service provides curb-to-curb service on weekdays from 7:00 AM to 1:00 PM.

The San Luis Obispo Regional Transit Authority (RTA) provides regional fixed-route and dial-a-ride services to San Luis Obispo County. Route 9 connects the North County and the City of San Luis Obispo, with a stop at Cuesta College North campus on weekdays. RTA also operates a summer beach shuttle connecting the North County to Cayucos.

EXISTING TRAFFIC CONDITIONS

Traffic counts for weekday AM and PM peak hour conditions were collected at the study intersections in May 2014 when schools were in session. The traffic count sheets are included in Appendix A.

Figure 3 shows the existing peak hour traffic volumes and lane configurations. Table 3 presents the LOS for the study intersections, and the detailed calculation sheets are included in Appendix B.

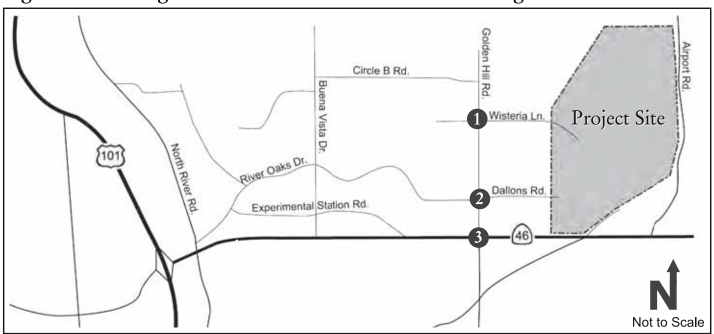
Table 3	Existing Int	tersection L	evels of S	ervice
		Delay ¹		Queues Exceed
Intersection	Peak Hour	(sec/veh)	LOS ²	Storage?
1. Wisteria Lane/	AM	2.0 (9.2)	A (A)	No
Golden Hill Road	PM	7.3 (9.8)	A (A)	No
2. Dallons Drive/	AM	4.8 (14.9)	A (B)	No
Golden Hill Road	PM	6.0 (14.8)	A (B)	No
3. State Route 46 E/	AM	20.0	В	No
Golden Hill Road	PM	21.3	С	No

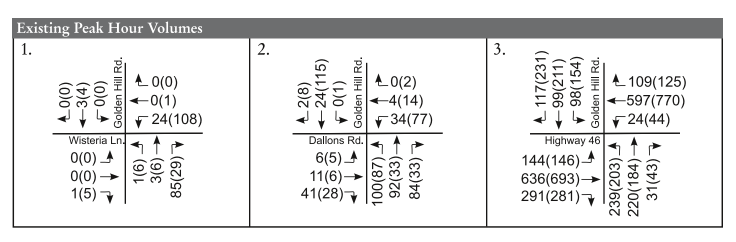
^{1.} HCM 2010 average control delay in seconds per vehide.

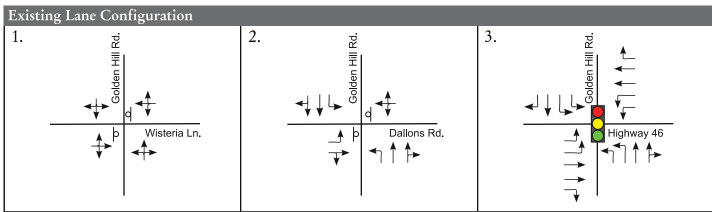
All of the study intersections operate at LOS C or better during the weekday peak hours. Field observations did not show any queue spillback issues, consistent with the analysis results.

^{2.} For side-street-stop controlled intersections the worst approach's delay is reported in parenthesis.

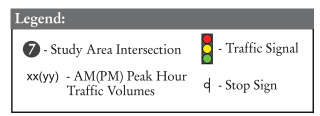
Figure 3: Existing Peak Hour Volumes and Lane Configurations











November 2015 Wisteria Lane GPA

Existing Plus Project Conditions

This section evaluates the impacts of the proposed project on the surrounding transportation network, including traffic operations, bicycle, pedestrian, transit, and site access deficiencies. Existing Plus Project conditions reflect existing traffic levels plus the estimated traffic generated by the proposed project.

PROJECT TRAFFIC ESTIMATES

The amount of project traffic affecting the study intersections is estimated in three steps: trip generation, trip distribution, and trip assignment. Trip generation refers to the total number of new trips generated by the site. Trip distribution identifies the general origins and destination of these trips, and trip assignment identifies the specific routes taken to reach these origins and destinations.

Trip Generation

No specific uses are proposed as a part of the project, only generic zoning designations. The project proposes mixed amounts of Commercial/Light Industrial (C3), and Planned Industrial (PM) zoning.

Consistent with the approach taken in the City's Travel Demand Model and Circulation Element trips from the C3 zoned parcels were estimated using ITE's Business Park land use.

Trips for the PM uses were estimated using the Manufacturing land use. City staff provided an inventory of existing operational businesses on Wisteria Lane, all of which are zoned PM. Trip rates for these existing PM uses were derived using the land use inventory and traffic counts at the Wisteria Lane/Golden Hill intersection to determine the most appropriate ITE land use code for estimating trips. The Manufacturing land use provided the closest match, predicting a higher number of trips than the collected data.

The trip generation estimate is shown in Table 4.

	Table 4: Project Trip Generation												
			Daily	AM Pe	ak Ho	ır Trips	PM Pe	eak Hou	ır Trips				
Proposed Zoning	Land Use	Size	Trips	In	Out	Total	In	Out	Total				
Planned Industrial (PM)	Manufacturing ¹	466,900 s.f.	1,791	279	79	358	125	223	348				
Commercial/ Light Industrial (C3)	Business Park ²	183,200 s.f.	2,661	218	38	256	66	189	255				
		Total Trips	4,452	497	117	614	191	412	603				

- 1. ITE Land Use Code #140. Fitted curve equations used.
- 2. ITE Land Use Code #770. Fitted curve equations used.

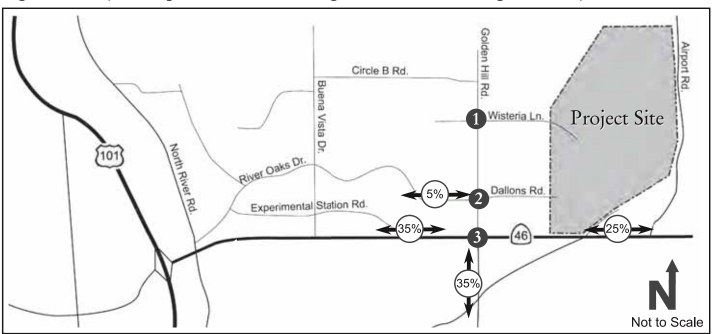
Source: ITE Trip Generation Manual, 9th Edition, 2012; CCTC, 2015.

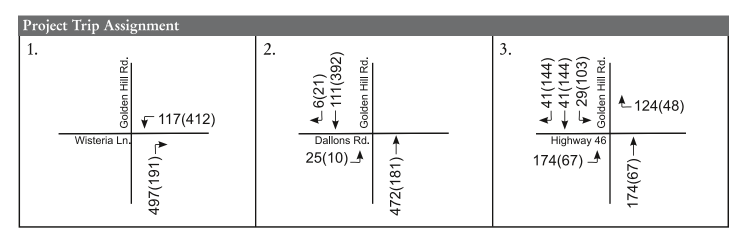
The project is expected to generate 4,452 daily trips, 614 AM peak hour trips, and 603 PM peak hour trips on a typical weekday.

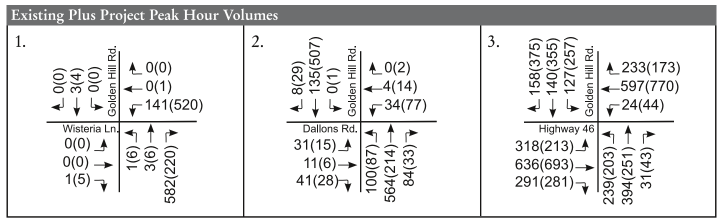
Trip Distribution and Assignment

The directions of approach and departure for project trips were estimated using existing trip patterns and the locations of complementary land uses. Project trips were assigned to individual intersections based on the trip distribution percentages, and were then added to the existing traffic volumes to establish Existing Plus Project Conditions. **Figure 4** shows the trip distribution percentages, project trip assignment, and Existing Plus Project volumes.

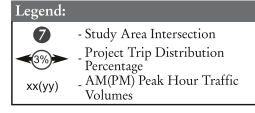
Figure 4: Project Trip Distribution, Assignment, and Existing Plus Project Volumes











DEFICIENCY ANALYSIS

The deficiency analysis for individual travel modes are discussed below.

Traffic Operations

Traffic operations deficiency criteria are described in the Analysis Methods section of this report. Table 5 summarizes the operating conditions under Existing and Existing Plus Project conditions.

Tab	le 5: Existing	& Existing	Plus Projec	t Intersection Le	evels of Serv	vice		
		Existing Existing Plus Project						
		Delay ¹			Queues Exceed			
Intersection	Peak Hour	(sec/veh)	LOS ²	(sec/veh)	LOS ²	Storage?		
1. Wisteria Lane/	AM	2.0 (9.2)	A (A)	3.7 (18.9)	A (C)	No		
Golden Hill Road	PM	7.3 (9.8)	A (A)	65.6 (95.8)	F (F)	Yes ³		
2. Dallons Drive/	AM	4.8 (14.9)	A (B)	4.3 (54.0)	A (F)	No		
Golden Hill Road	PM	6.0 (14.8)	A (B)	6.8 (54.4)	A (F)	No		
3. State Route 46 E/	AM	20.0	В	33.7	С	No		
Golden Hill Road	PM	21.3	С	32.1	С	Yes ³		

^{1.} HCM 2010 average control delay in seconds per vehide.

The addition of project traffic would result in excessive queuing and long delays at the Wisteria Lane/Golden Hill Road intersection. Note that this intersection currently experiences relatively uneven flows throughout the peak hour, which results in a peak hour factor (PHF) of 0.63. An intersection with equal flow within the four 15-minute portions of an hour would have a PHF of 1; one with all of the hour's volume within a single 15-minute portion would have a PHF of 0.25.

With the project in place traffic flows are expected to become more evenly spread within the peak hour, resulting in a higher PHF. Standard industry practice assumes a PHF of 0.92 for future conditions where detailed operational characteristics are unknown. Applying a PHF of 0.92 yields a 95th percentile queue of six vehicles with the current lane configuration under Existing Plus Project conditions. Adding a northbound right turn lane would reduce the westbound queues to four vehicles with a 0.92 PHF and below 12 vehicles with a 0.63 PHF.

The Caltrans operated intersection of SR 46/Golden Hill Road experiences queue spillback for the southbound left turn lane but operates acceptably at LOS C, so no deficiencies are noted in accordance with Caltrans criteria.

Bicycles

Bicycle deficiencies would occur if the project disrupts existing or planned bicycle facilities or is otherwise incongruent with the City's Bike Master Plan. The Bike Master Plan proposes the following new bicycle facilities in the vicinity of the project:

- A Class II on-street bike lane on Golden Hill Road north of Dallons Drive, and sharrows between Dallons Drive and SR 46.
- A Class II on-street bike lane along the entire length of Wisteria Lane, Tractor Lane, and Engine Avenue.

The proposed Tentative Tract Map shows a typical cross section providing a shared 13 foot parking/bike lane. This is consistent with the Bike Master Plan's design standards.

^{2.} For side-street-stop controlled intersections the worst approach's delay is reported in parenthesis.

See Table 7 for detailed queues.

Pedestrians

Pedestrian deficiencies would occur if the project fails to provide safe and accessible pedestrian connections between project buildings and adjacent streets, trails, and transit facilities. The typical roadway cross section shows sidewalks separated from the parking lane by a landscaped buffer, which provides adequate facilities to encourage and support walking.

Transit

Transit deficiencies would occur if the project disrupts existing or planned transit facilities or services; conflicts with City plans, guidelines, policies, or standards; or if the project adds trips to a line already operating at peak hour crush load capacity. The nearest transit stop is located on the Cuesta College campus, more than one mile from the project site. The project would not overburden existing transit service or conflict with future transit service expansions.

On-Site Circulation

On-site circulation deficiencies would occur if project designs fail to meet appropriate standards, fail to provide adequate truck access, or would result in hazardous or unsafe conditions.

The proposed site plan is shown on **Figure 2**. Project access will be provided via Wisteria Lane, with secondary emergency access provided via the connecting road.

The Connecting Road is identified as a future 2-lane divided arterial. Page CE-15 of the Circulation Element lists development policies, and item 12 notes that developers should be responsible for "Limited access on all arterials." This is consistent with industry standard treatment of arterial roadways, which typically carry high levels of traffic. Additional access points or turning movements add friction to the system, diminishing traffic flow efficiency and increasing the likelihood of collisions.

The planning-level nature of the site plans available at this time do not show driveways serving individual parcels. It is recommended that the number of driveways be minimized to the extent possible to reduce the number of conflict points along this future arterial consistent with the Circulation Element.

Near Term Traffic Conditions

Near Term conditions reflect the addition of approved and pending projects in the study area to Existing Conditions volumes. The following near-term projects are included in this scenario:

- Ayers Hotel- 190 hotel rooms, 36 extended stay units, and related amenities on the northeast corner of Buena Vista Drive and Experimental Station Road.
- La Quinta Inn- 30 additional hotel rooms and related amenities at 2615 Buena Vista Drive.
- Buena Vista Apartments- 142 apartment units located at 802 Experimental Station Road.
- River Oaks- The Next Generation- 144 active adult homes, 127 single family homes, community center, and fitness/wellness center located north of River Oaks Drive and east of River Road.
- Tract 2887- 51 single-family homes located at the southeast corner of River Oaks Drive and Experimental Station Road.
- RV Park- 332 spaces located at the north end of Golden Hill Road
- Wine Storage Building- 66,000 s.f. located at 2261 Wisteria Lane
- San Antonio Winery Processing Facility-126,000 s.f. located on Wisteria Lane.
- Hilton Garden Inn- 166 hotel rooms and related amenities located at 2348 Golden Hill Road
- San Antonio Winery Development-Tasting room, restaurant, four residences, and retail in addition to existing facilities at 2610 Buena Vista Drive
- Chrysler/Jeep Dealership- 29,800 s.f. located at the northeast corner of Golden Hill Road and Tractor Street.

Traffic volumes for the Ayers Hotel, Buena Vista Apartments, River Oaks, and Hilton Golden Hill projects were obtained from the traffic studies prepared for those projects. Traffic volumes for La Quinta Inn, Tract 2887, the RV park, wine storage building, San Antonio Winery Processing Facility, San Antonio Winery Development, and dealership were estimated using standard ITE rates. The roadway network was assumed to remain the same as under Existing conditions.

DEFICIENCY ANALYSIS

Project volumes were added to Near Term conditions to yield Near Term Plus Project conditions as shown on **Figure 5**. Table 6 summarizes the traffic conditions under Near Term and Near Term Plus Project conditions, with queues detailed in Table 7.

Note that a peak hour factor (PHF) of 0.92 was assumed for the study intersections under Near Term and Near Term Plus Project conditions. This PHF adjustment results in some intersections showing a reduction in delay or queuing under Near Term conditions compared to Existing conditions.

Table	6: Near Term	ı & Near Ter	m Plus Proj	ect Intersection	Levels of S	ervice
		Near	Гегт	Nea	r Term Plus	Project
		Delay ¹		Delay ¹		Queues Exceed
Intersection	Peak Hour	(sec/veh)	LOS^2	(sec/veh)	LOS ²	Storage?
1. Wisteria Lane/	AM	1.8 (10.0)	A (B)	3.0 (16.0)	A (C)	No
Golden Hill Road	PM	7.1 (11.7)	A (B)	45.9 (71.2)	E (F)	Yes ³
2. Dallons Drive/	AM	3.8 (18.3)	A (C)	4.5 (60.8)	A (F)	No
Golden Hill Road	PM	4.3 (17.7)	A (C)	5.4 (50.4)	A (F)	No
3. State Route 46 E/	AM	21.5	С	29.6	С	No
Golden Hill Road	PM	26.6	С	38.4	D	Yes ³

^{1.} HCM 2010 average control delay in seconds per vehide.

Study intersections operate unacceptably at two locations with project traffic.

- The westbound 95th percentile queues at the Wisteria Lane/Golden Hill Road would exceed eighteen vehicles during the PM peak hour.
- The level of service at SR 46/Golden Hill Road would worsen from LOS C to LOS D in the PM. The 95th percentile queues in the southbound left turn lane spill out of the turn pockets.

Queues are detailed in Table 7. Note that some queue lengths shorter under Near Term conditions when compared to Existing conditions due to the PHF adjustment described above.

		Table 7:	95th Per	centile Queu	ies		
				9	5th Percenti	le Queues (fe	et)
		Storage	Peak		Existing+		Near Term+
Intersection	Direction	Length	Hour	Existing	Project	Near Term	Project
1. Wisteria Lane/	Westbound	N/A	AM	<20	63	<20	43
Golden Hill Road	Approach	IN/ A	PM	<20	610	38	465
2. Dallons Drive/	Westbound	N/A	AM	<20	45	< 20	55
Golden Hill Road	Approach	IV/A	PM	25	98	25	78
	Eastbound	550 ft	AM	72	#207	104	188
	Left	330 Tt	PM	76	#158	98	147
	Westbound	460 ft	AM	20	20	27	28
3. State Route 46 E/	Left	400 11	PM	30	35	42	47
Golden Hill Road	Northbound	160 ft	AM	102	108	125	137
	Left	10011	PM	94	109	126	145
•	Southbound	130 ft	AM	54	#74	68	87
	Left	130 11	PM	79	#198	103	173

^{1.} Queue length that would not be exceeded 95 percent of the time. Queues are reported only for turning movements where queues exceed storage capacity.

Potential mitigations for the Wisteria Lane/Golden Hill Road intersection under Near Term Plus Project conditions include:

- Adding a dedicated northbound right turn lane would provide overall LOS C operations with westbound 95th percentile queues of ten vehicles during the PM peak hour.
- A single lane roundabout would provide LOS B operations and 95th percentile queues of six vehicles for the westbound approach during the PM peak hour.

^{2.} For side-street-stop controlled intersections the worst approach's delay is reported in parenthesis.

^{3.} See Table 7 for detailed gueues.

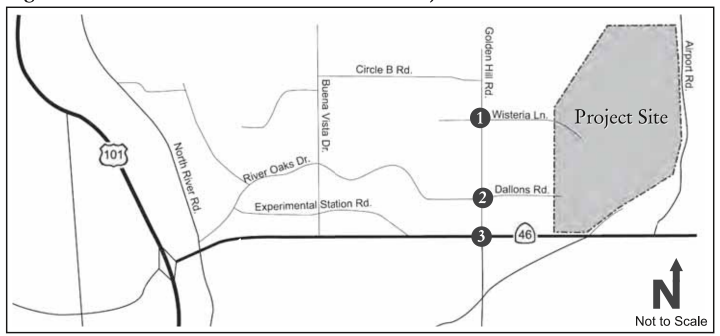
^{2.} Westbound approach to Golden Hill Road at Wisteria Lane and Dallons Drive is a single shared lane, so no storage length is reported. Queues would block all movements.

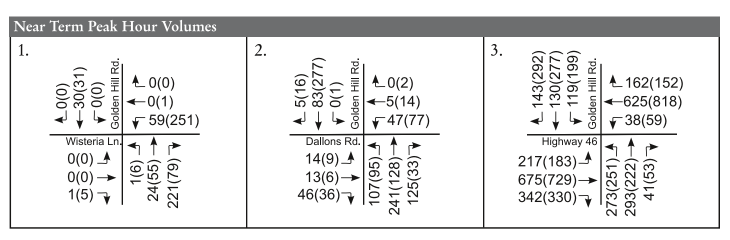
Movements with queues exceeding storage are highlighted with **bold** numbers.

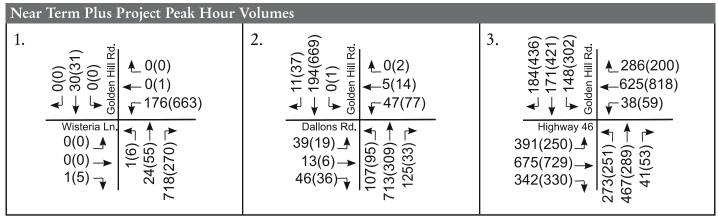
 A traffic signal would provide LOS A operations and westbound 95th percentile queues of under six vehicles during the PM peak hour. However, the peak hour signal warrant would not be met.

The SR 46/Golden Hill Road intersection has been deemed a low priority for improvement for Caltrans, with improvement of parallel route a higher priority. For informational purposes installation of a southbound right turn overlap phase would improve operations under Near Term plus Project conditions to LOS C.

Figure 5: Near Term and Near Term Plus Project Peak Hour Volumes









Legend:

7 - Study Area Intersection

xx(yy) - AM(PM) Peak Hour

Traffic Volumes

Cumulative Traffic Conditions

Cumulative conditions reflect future year traffic volumes and planned roadway improvements Cumulative and Cumulative Plus Project conditions are discussed in this section.

CUMULATIVE ROADWAY NETWORK

The Cumulative conditions analysis reflects planned roadway capacity expansions identified in the City's Circulation Element, which calls for the development of routes parallel to SR 46 among other projects. Wisteria Lane would be extended east to the future Connecting Road. The Connecting Road would be realigned to form the north leg of the planned SR 46/Union Road intersection.

The City and Caltrans have completed a Project Study Report for the SR 46/Union Road intersection and are in the process of initiating a Project Approval and Environmental Document (PAED) which will evaluate an overcrossing, undercrossing, full interchange, and no-build alternative. Per City staff direction, an overcrossing was assumed for Cumulative conditions. Once the PAED document is completed and an alternative is selected for design, the analysis may be revisited.

No improvements were assumed at the four study intersections, so the study intersection lane configurations have not been changed from Existing conditions.

CUMULATIVE TRAFFIC FORECASTS

The City's Travel Demand Model was developed to forecast future travel patterns in the City. The Model incorporates future improvements identified in the Circulation Element and projected land uses both locally and regionally to output future year traffic forecasts. The Highway 46/Union Road Project Study Report further refined the City's Model to forecast traffic in the study area.

Cumulative No Project traffic forecasts were obtained from the Project Study Report overcrossing only alternative, adjusted to reflect the more recent counts collected for the Wisteria Lane project.

A new Union Road overcrossing would serve project traffic destined south of SR 46. Accordingly, a portion of project traffic was assigned to the new overcrossing instead of the Golden Hill Road corridor. This reduces the project traffic using the study intersections on Golden Hill Road. Project traffic was added to Cumulative conditions volumes to yield Cumulative Plus Project conditions as shown in **Figure 6**.

CUMULATIVE TRAFFIC CONDITIONS

Table 8 summarizes Cumulative traffic conditions with and without the project.

Table 8	8: Cumulative	& Cumulativ	ve Plus Pro	ject Intersection	Levels of S	ervice
		Cumul	ative	Project		
		Delay ¹	Queues Exceed			
Intersection	Peak Hour	(sec/veh)	LOS ²	(sec/veh)	LOS ²	Storage?
1. Wisteria Lane/	AM	5.7 (13.7)	A (B)	12.3 (45.7)	B (E)	Yes ³
Golden Hill Road	PM	9.6 (15.4)	A (C)	82.1 (136.5)	F (F)	Yes ³
2. Dallons Drive/	AM	21.3 (82.7)	C (F)	98.8 (>200)	F (F)	Yes ³
Golden Hill Road	PM	67.0 (>200)	F (F)	>200 (>200)	F (F)	Yes ³
3. State Route 46 E/	AM	42.0	D	54.0	D	Yes ³
Golden Hill Road	PM	70.3	E	88.5	F	Yes ³

^{1.} HCM 2010 average control delay in seconds per vehide.

All study intersections operate unacceptably during the AM and PM peak hours with the project.

CUMULATIVE DEFICIENCIES

The following improvements would minimize deficiencies identified under Cumulative Plus Project conditions:

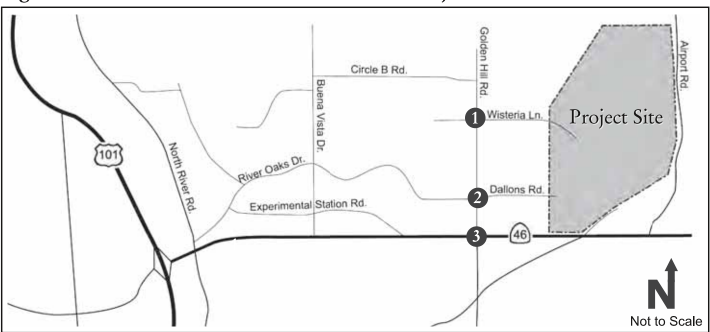
- Wisteria Lane/Golden Hill Road: Install a traffic signal or single lane roundabout as described in the Existing Plus Project conditions section.
- Dallons Drive/Golden Hill Road: Install a traffic signal or roundabout. A roundabout would likely require multiple lanes serving northbound and southbound through volumes.
- SR 46/Golden Hill Road: Improve parallel local routes. This is consistent with the Caltrans SR 46 Corridor System Management Plan, which notes that Golden Hill Road remains a low-priority for location improvement and that local road improvements are a high priority within the corridor. The City's Traffic Impact Fee program funds improvements to parallel local routes and the project provides an offer of dedication enabling the connection of Airport Road to Wisteria Lane. This will provide access to the Airport without relying on SR 46 and will improve parallel routes. The implementation of transportation demand management strategies, such as programs supporting increases in non-auto travel modes, carpools, ridesharing, and park-and-ride facilities would further reduce the demand for travel along the SR 46 corridor.

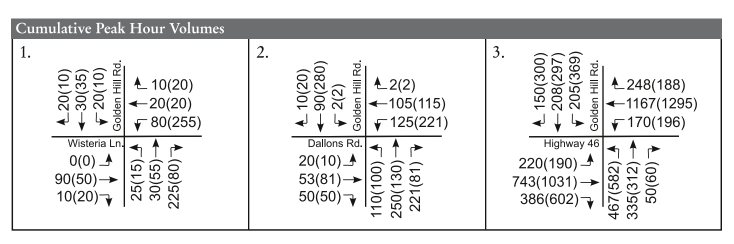
Note that that improvements above may need to be revisited depending on the preferred alternative resulting from the Union Road/SR 46 PAED.

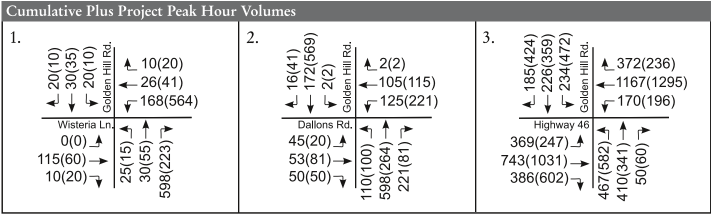
^{2.} For side-street-stop controlled intersections the worst approach's delay is reported in parenthesis.

^{3. 95}th percentile volume exceeds capacity in both cumulative and cumulative plus project, queue may be longer.

Figure 6: Cumulative and Cumulative Plus Project Peak Hour Volumes









Legend:

7 - Study Area Intersection

xx(yy) - AM(PM) Peak Hour

Traffic Volumes

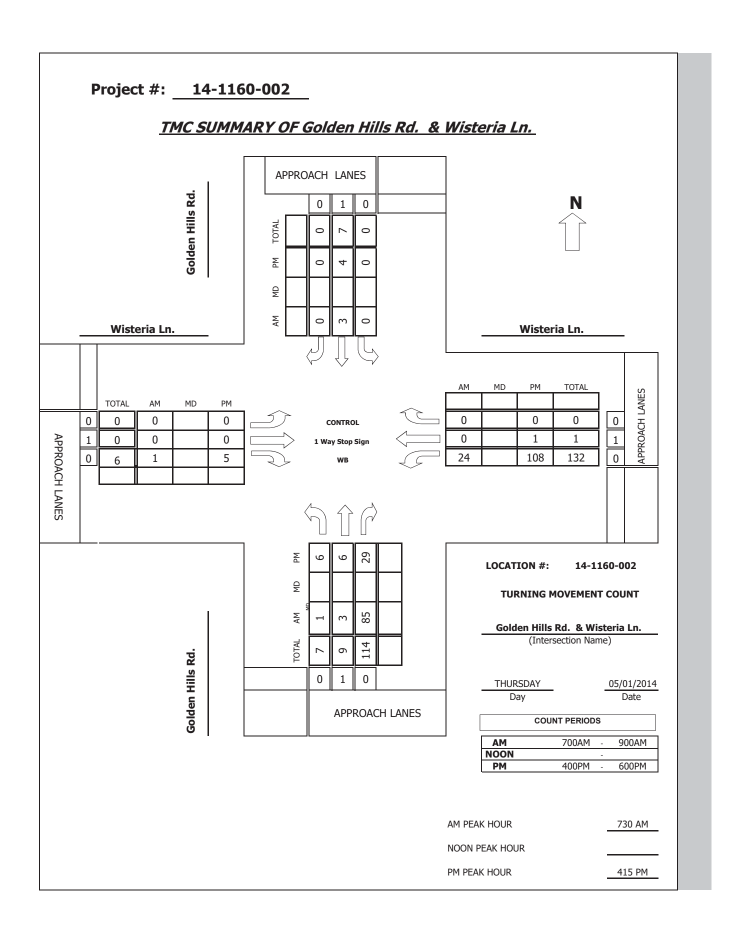
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Appendix A: Traffic Count Sheets

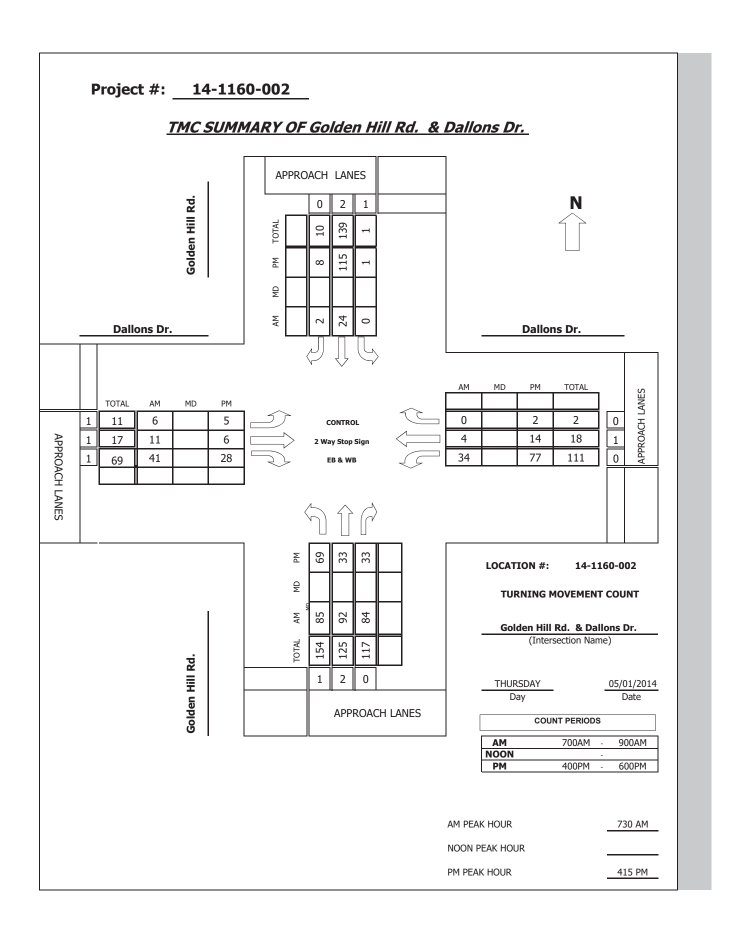
Intersection Turning Movement Prepared by:





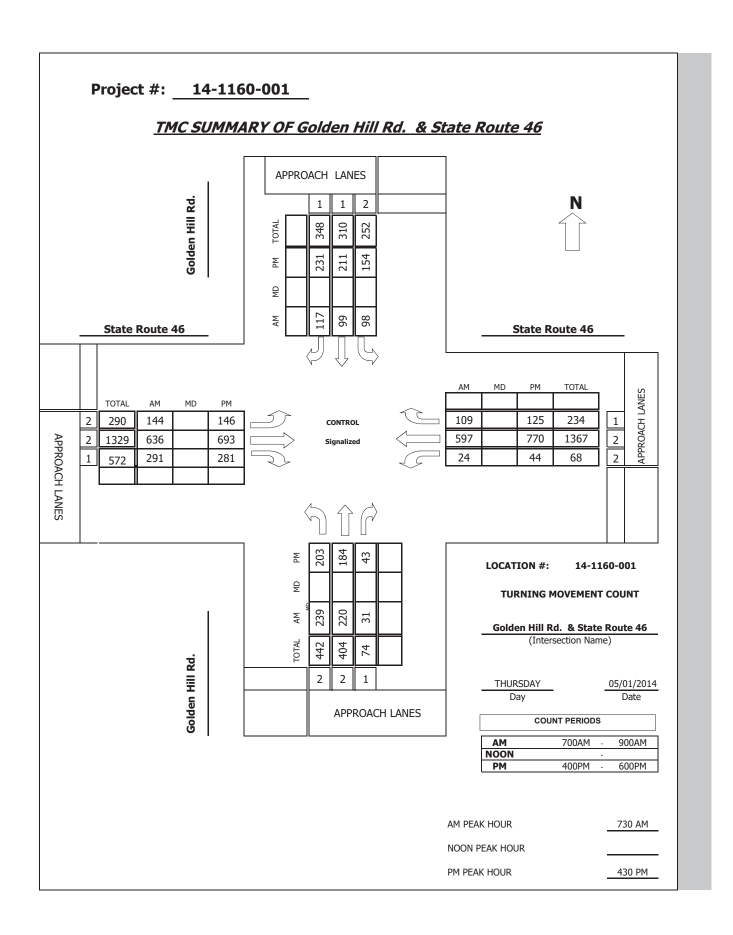
Intersection Turning Movement Prepared by:





Intersection Turning Movement Prepared by:





Appendix B: LOS/Queue Calculation Sheets

Intersection	^											
Int Delay, s/veh	2											
Manager 2 and	רטו	EDT	רחח	14/5	L WOT	WDD	ND	NDT	NDD	CDI	CDT	CD
Movement	EBL	EBT	EBR	WE		WBR	NB		NBR	SBL	SBT	SB
Traffic Vol, veh/h	0	0	1	_	4 0	0		1 3	85	0	3	
Future Vol, veh/h	0	0	1	4	4 0	0		1 3	85 0	0	3	
Conflicting Peds, #/hr	-	0	_	Ct	0 0	-		-	-	0	-	Г.,
Sign Control	Stop	Stop	Stop	Sto	p Stop		Fre	e Free	Free	Free	Free	Fre
RT Channelized			None			None			None	-	-	Nor
Storage Length	-	0			- 0	-		- 0			0	
Veh in Median Storage, #		-	-		-	-		_			-	
Grade, %	- /1	61	- (1		- 0	- /1		- 0 1 61	- /1	- /1	61	,
Peak Hour Factor	61	2	61	6		61	6		61	61	2	6
Heavy Vehicles, %	0	0	2	,	2 2 9 0			2 2	139	2	5	
Mvmt Flow	U	U	2		9 0	U		2 5	139	U	5	
Major/Minor	Minor2			Mino	1		Major	1		Major2		
Conflicting Flow All	83	153	5	3	4 83	75		5 0	0	144	0	
Stage 1	5	5	-	-	8 78	-			-	-	-	
Stage 2	78	148	-		6 5	-						
Critical Hdwy	7.12	6.52	6.22	7.1	2 6.52	6.22	4.1	2 -	-	4.12		
Critical Hdwy Stg 1	6.12	5.52	-	6.1	2 5.52	-			-	-		
Critical Hdwy Stg 2	6.12	5.52	-	6.1	2 5.52	-			-			
Follow-up Hdwy	3.518	4.018	3.318	3.51	8 4.018	3.318	2.21	3 -	-	2.218	-	
Pot Cap-1 Maneuver	904	739	1078	90	3 807	986	161	5 -	-	1438	-	
Stage 1	1017	892	-	93	1 830	-			-	-	-	
Stage 2	931	775	-	101	6 892	-			-	-		
Platoon blocked, %								-	-		-	
Mov Cap-1 Maneuver	903	738	1078	90	1 806	986	161	5 -	-	1438	-	
Mov Cap-2 Maneuver	903	738	-	90	1 806	-			-	-	-	
Stage 1	1016	892	-	93	0 829	-			-	-		
Stage 2	930	774	-	101	4 892	-			-		-	
Approach	FB			W	D		NI)		SB		
Approach	8.3			9			0.			0		
HCM Control Delay, s HCM LOS	8.3 A				2 A		0.			- 0		
HCM LUS	А				н							
Minor Lane/Major Mvmt	NBL	NBT	NBR I	EBLn1WBLr	1 SBL	SBT	SBR					
Capacity (veh/h)	1616	-	-	1078 90	1 1438	-	-					
HCM Lane V/C Ratio	0.001			0.002 0.04	4 -	-						
HCM Control Delay (s)	7.2	0	-	8.3 9	2 0	-	-					
HCM Lane LOS	Α	Α	-	Α	A A							
HCM 95th %tile Q(veh)	0			0 0	1 0							

Intersection													
	4.8												
Movement	EBL	EBT	EBR	WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBR
Traffic Vol, veh/h	6	11	41	34	4	0		100	92	84	0	24	2
Future Vol, veh/h	6	11	41	34	4	0		100	92	84	0	24	2
Conflicting Peds, #/hr	0	0	0	0	0	0		0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
RT Channelized		-	None	-	-	None		-	-	None	-	-	None
Storage Length	140	-	-	-	-	-		180	-	-	50	-	-
Veh in Median Storage, #		0	-	-	0	-		-	0	-	-	0	-
Grade, %		0	-	-	0	-		-	0	-	-	0	
Peak Hour Factor	75	75	75	75	75	75		75	75	75	75	75	75
Heavy Vehicles, %	2	2	2	2	2	2		2	2	2	2	2	2
Mvmt Flow	8	15	55	45	5	0		133	123	112	0	32	3
Major/Minor	Minor2			Minor1			Λ	/lajor1			Major2		
Conflicting Flow All	364	534	17	468	480	117		35	0	0	235	0	0
Stage 1	33	33	-	445	445	-		-	-	-	-	-	
Stage 2	331	501	-	23	35	-		-	-	-	-	-	-
Critical Hdwy	7.54	6.54	6.94	7.54	6.54	6.94		4.14		-	4.14	-	
Critical Hdwy Stg 1	6.54	5.54	-	6.54	5.54	-		-	-	-	-	-	-
Critical Hdwy Stg 2	6.54	5.54	-	6.54	5.54	-		-	-	-	-	-	-
Follow-up Hdwy	3.52	4.02	3.32	3.52	4.02	3.32		2.22	-	-	2.22	-	-
Pot Cap-1 Maneuver	567	451	1058	478	484	913		1575	-	-	1329	-	-
Stage 1	979	867	-	562	573	-		-		-	-	-	
Stage 2	656	541	-	992	865	-		-		-	-	-	
Platoon blocked, %										-		-	
Mov Cap-1 Maneuver	526	413	1058	413	443	913		1575		-	1329	-	
Mov Cap-2 Maneuver	526	413	-	413	443	-		-		-	-	-	
Stage 1	896	867	-	515	525	-				-	-		
Stage 2	595	495	-	925	865	-		-	-	-	-	-	
Approach	EB			WB				NB			SB		
HCM Control Delay, s	10.2			14.9				2.7			0		
HCM LOS	В			В									
Minor Lane/Major Mvmt	NBL	NBT	NBR I	EBLn1 EBLn2		SBL	SBT	SBR					
Capacity (veh/h)	1575	-	-	526 795	416	1329	-	-					
HCM Lane V/C Ratio	0.085	-	-	0.015 0.087	0.122	-	-	-					
HCM Control Delay (s)	7.5	-	-	12 10	14.9	0		-					
HCM Lane LOS	А	-		В В	В	Α	-	-					
HCM 95th %tile Q(veh)	0.3			0 0.3	0.4	0							

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	۶	→	•	•	←	*	4	†	/	ļ	4	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	178	785	359	30	737	135	295	310	121	122	144	
v/c Ratio	0.47	0.54	0.41	0.14	0.70	0.23	0.52	0.39	0.41	0.45	0.36	
Control Delay	37.0	17.8	3.6	37.6	25.7	4.9	32.4	24.1	39.1	35.6	4.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	37.0	17.8	3.6	37.6	25.7	4.9	32.4	24.1	39.1	35.6	4.0	
Queue Length 50th (ft)	38	115	0	6	147	0	62	57	26	50	0	
Queue Length 95th (ft)	72	198	32	20	201	27	102	90	54	99	6	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130			
Base Capacity (vph)	392	1645	953	213	1455	761	736	2336	294	1012	938	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.45	0.48	0.38	0.14	0.51	0.18	0.40	0.13	0.41	0.12	0.15	
Intersection Summary												

	•	→	<u> </u>	·	—	4	•	†	<u></u>	<u> </u>		1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	77	^	7	ሻሻ	^	7	ሻሻ	† 1>		ሻሻ	^	7
Traffic Volume (veh/h)	144	636	291	24	597	109	239	220	31	98	99	117
Future Volume (veh/h)	144	636	291	24	597	109	239	220	31	98	99	117
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.98
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	178	785	359	30	737	135	295	272	38	121	122	144
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	276	1152	551	89	1077	515	424	772	107	202	341	285
Arrive On Green	0.08	0.35	0.35	0.03	0.33	0.33	0.12	0.25	0.25	0.06	0.18	0.18
Sat Flow, veh/h	3442	3282	1570	3442	3282	1569	3442	3119	431	3442	1863	1557
Grp Volume(v), veh/h	178	785	359	30	737	135	295	153	157	121	122	144
Grp Sat Flow(s), veh/h/ln	1721	1641	1570	1721	1641	1569	1721	1770	1781	1721	1863	1557
Q Serve(g_s), s	3.2	12.9	6.9	0.5	12.3	4.0	5.2	4.5	4.6	2.2	3.6	5.3
Cycle Q Clear(g_c), s	3.2	12.9	6.9	0.5	12.3	4.0	5.2	4.5	4.6	2.2	3.6	5.3
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.24	1.00		1.00
Lane Grp Cap(c), veh/h	276	1152	551	89	1077	515	424	438	441	202	341	285
V/C Ratio(X)	0.64	0.68	0.65	0.34	0.68	0.26	0.70	0.35	0.36	0.60	0.36	0.50
Avail Cap(c_a), veh/h	436	1819	870	218	1611	770	817	1317	1325	327	1121	937
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	28.2	17.5	5.5	30.2	18.4	15.6	26.6	19.6	19.6	29.0	22.5	23.2
Incr Delay (d2), s/veh	2.5	0.7	1.3	2.2	0.8	0.3	2.1	0.5	0.5	2.8	0.6	1.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	1.6	5.9	4.1	0.3	5.6	1.7	2.6	2.3	2.3	1.1	1.9	2.4
LnGrp Delay(d),s/veh	30.7	18.2	6.8	32.4	19.2	15.9	28.6	20.0	20.1	31.8	23.2	24.6
LnGrp LOS	С	В	A	С	В	В	С	С	С	С	С	С
Approach Vol, veh/h		1322			902			605			387	
Approach Delay, s/veh		16.8			19.1			24.2			26.4	
Approach LOS		В			В			С			С	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	7.7	19.6	7.6	28.2	11.8	15.6	9.1	26.7				
Change Period (Y+Rc), s	4.0	4.0	6.0	* 6	4.0	4.0	4.0	6.0				
Max Green Setting (Gmax), s	6.0	47.0	4.0	* 35	15.0	38.0	8.0	31.0				
Max Q Clear Time (q c+l1), s	4.2	6.6	2.5	14.9	7.2	7.3	5.2	14.3				
Green Ext Time (p_c), s	0.1	3.3	0.8	6.1	0.6	3.2	0.1	4.7				
Intersection Summary												
HCM 2010 Ctrl Delay			20.0									
HCM 2010 LOS			В									
Notes												

Central Coast Transportation Consulting Synchro 8 Report Central Coast Transportation Consulting Synchro 8 Report

Intersection Int Delay, s/veh 7.: Movement Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, # Grade, % Peak Hour Factor	3 BBL 0 0 0 Stop - - - - 63 2	EBT 0 0 0 Stop - 0 0 63	EBR 5 5 0 Stop None	WBL 108 108 0 Stop	1 0 Stop	WBR 0 0 0 0	NBL 6	NBT 6 6	NBR 29 29	SBL 0	SBT 4	SBF
Movement Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, # Grade, %	EBL 0 0 0 Stop 63 2	0 0 0 Stop - 0 0 63	5 5 0 Stop None	108 108 0 Stop	1 1 0 Stop	0 0 0	6	6	29	0	4	
Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, # Grade, %	0 0 0 Stop - - - - 63 2	0 0 0 Stop - 0 0 63	5 5 0 Stop None	108 108 0 Stop	1 1 0 Stop	0 0 0	6	6	29	0	4	
Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, # Grade, %	0 0 Stop - - - - 63 2	0 0 Stop - - 0 0	5 0 Stop None	108 C Stop	1 0 Stop	0	6	6		-		
Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, # Grade, %	0 Stop - - - - 63 2	0 Stop - - 0 0	0 Stop None	Stop	0 Stop	0			29	^		
Sign Control RT Channelized Storage Length Veh in Median Storage, # Grade, %	Stop 63 2	Stop - - 0 0 63	Stop None	Stop	Stop	-	0			0	4	-
RT Channelized Storage Length Veh in Median Storage, # Grade, %	63	0 0 63	None -	·		٠.	0	0	0	0	0	(
Storage Length Veh in Median Storage, # Grade, %	63	0	-			Stop	Free	Free	Free	Free	Free	Free
Veh in Median Storage, # Grade, %	- 63 2	0			-	None	-		None	-	-	None
Grade, %	- 63 2	0			-	-	-		-	-	-	
Grade, %	63 2	63			0	-	-	0	-	-	0	
Peak Hour Factor	2		-		0	-	-	0	-	-	0	
			63	63	63	63	63	63	63	63	63	63
Heavy Vehicles, %	0	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow		0	8	171	2	0	10	10	46	0	6	(
Major/Minor	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	58	81	6	62		33	6	0	0	56	0	(
Stage 1	6	6	-	52	52	-	-	-	-	-	-	
Stage 2	52	75	-	10	6	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12		-	4.12		
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	
Pot Cap-1 Maneuver	939	809	1077	933	833	1041	1615	-	-	1549	-	
Stage 1	1016	891	-	961	852	-	-	-	-	-	-	
Stage 2	961	833	-	1011	891	-	-	-	-	-	-	
Platoon blocked, %									-		-	
Mov Cap-1 Maneuver	933	804	1077	922	828	1041	1615	-	-	1549		
Mov Cap-2 Maneuver	933	804	-	922	828	-	-	-	-	-	-	
Stage 1	1010	891	-	955	847	-	-		-	-	-	
Stage 2	953	828	-	1004	891	-	-	-	-		-	
Approach	EB			WE			NB			SB		
HCM Control Delay, s	8.4			9.8			1.1			0		
HCM LOS	Α			Δ								
Minor Lane/Major Mvmt	NBL	NBT	NRD	EBLn1WBLn1	SBL	SBT	SBR					
			NOR I		1549	JDI						
Capacity (veh/h)	1615	-	-	1077 921			-					
HCM Cartes Pales (a)	0.006	-		0.007 0.188	-	-	-					
HCM Control Delay (s)	7.2	0	-	8.4 9.8		-						
HCM Lane LOS	A	Α		A A	. A							
HCM 95th %tile Q(veh)	0	-	-	0 0.7	0	-						

ntersection													
nt Delay, s/veh	6												
nit Delay, 3/Ven	0												
Movement	EBL	EBT	EBR	WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBI
Traffic Vol, veh/h	5	6	28	77	14	2		87	33	33	1	115	
Future Vol. veh/h	5	6	28	77	14	2		87	33	33	1	115	
Conflicting Peds, #/hr	0	0	0	0	0	0		0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	F	Free	Free	Free	Free	Free	Fre
RT Channelized	-	-	None	-	-	None		-	-	None	-		Non
Storage Length	140	-		-		-		180	-	-	50	-	
Veh in Median Storage, #		0		-	0	-		-	0	-	-	0	
Grade, %		0			0	-			0	-	-	0	
Peak Hour Factor	75	75	75	75	75	75		75	75	75	75	75	7!
Heavy Vehicles, %	2	2	2	2	2	2		2	2	2	2	2	- 2
Mymt Flow	7	8	37	103	19	3		116	44	44	1	153	11
Major/Minor	Minor2			Minor1			Ma	ijor1			Major2		
Conflicting Flow All	424	481	82	381	465	44		164	0	0	88	0	(
Stage 1	161	161	-	298	298	-		-	-	-	-		
Stage 2	263	320		83	167	-		-	-	-	-		
Critical Hdwy	7.54	6.54	6.94	7.54	6.54	6.94	4	4.14	-	-	4.14	-	
Critical Hdwy Stg 1	6.54	5.54		6.54	5.54	-		-	-	-	-		
Critical Hdwy Stg 2	6.54	5.54		6.54	5.54	-		-	-	-	-	-	
Follow-up Hdwy	3.52	4.02	3.32	3.52	4.02	3.32	- :	2.22	-	-	2.22	-	
Pot Cap-1 Maneuver	514	483	961	552	493	1017	1	412	-	-	1506	-	
Stage 1	825	764	-	686	666	-		-	-	-	-	-	
Stage 2	719	651	-	916	759	-		-	-	-	-	-	
Platoon blocked, %									-	-		-	
Mov Cap-1 Maneuver	465	443	961	490	452	1017	1	412	-	-	1506	-	
Mov Cap-2 Maneuver	465	443	-	490	452	-		-	-	-	-	-	
Stage 1	757	763	-	630	611	-		-	-	-	-	-	
Stage 2	638	598	-	871	758	-		-	-	-		-	
Approach	EB			WB				NB			SB		
HCM Control Delay, s	10.2			14.8				4.4			0.1		
HCM LOS	В			В									
Minor Lane/Major Mvmt	NBL	NBT	NRP	EBLn1 EBLn2\	MRI n1	SBL	SBT S	SBR					
Capacity (veh/h)	1412	NUI	INDIX	465 797	489	1506	301 3	JUIN					
	0.082	-		0.014 0.057	0.254	0.001							
HCM Lane V/C Ratio			-				-	-					
HCM Control Dolay (c)													
HCM Control Delay (s) HCM Lane LOS	7.8 A	-		12.9 9.8 B A	14.8 B	7.4 A							

Reduced v/c Ratio

Intersection Summary

Wisteria Lane GPA

3: Golden Hill Rd & SR 46 E

0.55 0.17

0.38 0.11

0.49

0.46

0.33

0.16

	≯	-	*	1	•	*	1	†	1	-	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1/4	^	7	1,1	^	7	ሻሻ	† 1>		ሻሻ	1	7
Traffic Volume (veh/h)	146	693	281	44	770	125	203	184	43	154	211	231
Future Volume (veh/h)	146	693	281	44	770	125	203	184	43	154	211	231
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.99
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	152	722	293	46	802	130	211	192	45	160	220	241
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	241	1068	511	213	1116	534	320	711	163	251	427	358
Arrive On Green	0.07	0.33	0.33	0.06	0.34	0.34	0.09	0.25	0.25	0.07	0.23	0.23
Sat Flow, veh/h	3442	3282	1569	3442	3282	1569	3442	2855	653	3442	1863	1563
Grp Volume(v), veh/h	152	722	293	46	802	130	211	117	120	160	220	241
Grp Sat Flow(s), veh/h/ln	1721	1641	1569	1721	1641	1569	1721	1770	1738	1721	1863	1563
Q Serve(q s), s	2.8	12.4	6.6	0.8	14.0	3.9	3.9	3.5	3.6	3.0	6.7	9.2
Cycle Q Clear(q c), s	2.8	12.4	6.6	0.8	14.0	3.9	3.9	3.5	3.6	3.0	6.7	9.2
Prop In Lane	1.00	12.4	1.00	1.00	14.0	1.00	1.00	3.3	0.38	1.00	0.7	1.00
Lane Grp Cap(c), veh/h	241	1068	511	213	1116	534	320	441	433	251	427	358
V/C Ratio(X)	0.63	0.68	0.57	0.22	0.72	0.24	0.66	0.27	0.28	0.64	0.52	0.67
Avail Cap(c a), veh/h	368	1782	852	213	1631	780	632	1245	1223	368	1168	980
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	29.6	19.1	7.7	29.2	18.8	15.5	28.6	19.7	19.8	29.5	22.0	23.0
	29.6	0.8	1.0	0.5	0.9	0.2	28.0	0.3	0.3	29.5	1.0	23.0
Incr Delay (d2), s/veh	0.0	0.0	0.0	0.0	0.9	0.2	0.0	0.0	0.0	0.0	0.0	0.0
Initial Q Delay(d3),s/veh		5.7				1.7	1.9		1.8	1.5	3.6	4.2
%ile BackOfQ(50%),veh/ln LnGrp Delay(d),s/veh	1.4 32.3	19.8	3.6 8.7	0.4 29.7	6.4 19.7	15.8	31.0	1.7	20.1	32.1	23.0	25.2
	32.3 C	19.8 B				15.8 B	31.0 C	20.1 C	20.1 C	32.1 C	23.0 C	
LnGrp LOS	C		A	С	В	Б	<u> </u>			<u> </u>		С
Approach Vol, veh/h		1167			978			448			621	
Approach Delay, s/veh		18.6			19.7			25.2			26.2	
Approach LOS		В			В			С			С	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.8	20.3	9.5	26.8	10.1	19.0	8.6	27.7				
Change Period (Y+Rc), s	4.0	4.0	5.5	* 5.5	4.0	4.0	4.0	5.5				
Max Green Setting (Gmax), s	7.0	46.0	4.0	* 36	12.0	41.0	7.0	32.5				
Max Q Clear Time (g c+l1), s	5.0	5.6	2.8	14.4	5.9	11.2	4.8	16.0				
Green Ext Time (p_c), s	0.1	3.9	0.7	5.5	0.3	3.8	0.1	5.1				
Intersection Summary												
HCM 2010 Ctrl Delay			21.3									
HCM 2010 Clir Delay			21.3 C									
Notes												
INUICS												

Intersection															
Int Delay, s/veh	3.7														
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	S	BL	SBT	SBI
Traffic Vol, veh/h	0	0	1		141	0	0		1	3	582		0	3	
Future Vol, veh/h	0	0	1		141	0	0		1	3	582		0	3	
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0		0	0	
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	F	ree	Free	Fre
RT Channelized		-	None		-	-	None		-	-	None		-	-	Non
Storage Length	-	-	-		-	-	-		-	-	-		-	-	
Veh in Median Storage, #		0	-		-	0	-		-	0	-		-	0	
Grade, %	-	0	-		-	0	-		-	0	-		-	0	
Peak Hour Factor	61	61	61		61	61	61		61	61	61		61	61	6
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2		2	2	
Mvmt Flow	0	0	2		231	0	0		2	5	954		0	5	
Major/Minor	Minor2			Mi	inor1			N	lajor1			Maj			
Conflicting Flow All	490	967	5		491	490	482		5	0	0	ç	959	0	(
Stage 1	5	5	-		485	485	-		-	-	-		-	-	
Stage 2	485	962	-		6	5	-		-	-	-		-	-	
Critical Hdwy	7.12	6.52	6.22		7.12	6.52	6.22		4.12	-	-	4	.12	-	
Critical Hdwy Stg 1	6.12	5.52	-		6.12	5.52	-		-	-	-		-	-	
Critical Hdwy Stg 2	6.12	5.52	-		6.12	5.52	-		-	-	-		-	-	
Follow-up Hdwy	3.518	4.018	3.318	3		4.018			2.218	-	-		218	-	
Pot Cap-1 Maneuver	489	254	1078		488	479	584		1616	-	-	7	117	-	
Stage 1	1017	892	-		563	552	-		-	-	-		-	-	
Stage 2	563	334	-		1016	892	-		-	-	-		-	-	
Platoon blocked, %										-	-			-	
Mov Cap-1 Maneuver	488	253	1078		486	478	584		1616	-	-	7	117	-	
Mov Cap-2 Maneuver	488	253	-		486	478	-		-	-	-		-	-	
Stage 1	1014	892	-		561	550	-		-	-	-		-	-	
Stage 2	561	333	-		1014	892	-		-	-	-		-	-	
A	ED.				WD				ND				CD		
Approach	8.3				18.9				NB				SB 0		
HCM Control Delay, s									0				U		
HCM LOS	A				С										
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1Wl	3Ln1	SBL	SBT	SBR							
Capacity (veh/h)	1616			1078	486	717									
HCM Lane V/C Ratio	0.001				1.476			-							
	7.2	0		8.3	18.9	0		-							
HUJVI CONITOL DEIAV (S)															
HCM Control Delay (s) HCM Lane LOS	Α.Δ	A		A	C	A									

4.3												
EBL	EBT	EBR	WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBR
31	11	41	34	4	0		100	564	84	0	135	8
31	11	41	34	4	0		100	564	84	0	135	8
0	0	0	0	0	0		0	0	0	0	0	0
Stop	Stop	Stop	Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
-	-	None	-	-	None		-		None	-	-	None
140	-	-	-		-		180		-	50	-	
-	0	-		0	-		-	0	-		0	
	0	-	-	0	-			0	-	-	0	
75	75	75	75	75	75		75	75	75	75	75	75
2	2	2	2	2	2		2	2	2	2	2	2
41	15	55	45	5	0		133	752	112	0	180	11
Minor2			Minor1			Ma	ajor1			Major2		
830	1316	95	1172	1266	432		191	0	0	864	0	0
185	185	-	1075	1075	-		-		-			
645	1131	-	97	191	-				-	-		
7.54	6.54	6.94	7.54	6.54	6.94		4.14	-	-	4.14	-	
6.54	5.54	-	6.54	5.54	-		-		-	-		
6.54	5.54	-	6.54	5.54	-		-		-	-		
3.52	4.02	3.32	3.52	4.02	3.32		2.22		-	2.22		
263	156	943	148	168	572		1380		-	774		
799	746	-	234	294	-		-		-	-		
427	277	-	899	741	-		-		-			
									-			
237	141	943	119	152	572		1380			774		
237	141	-	119	152	-		-		-	-		
	746	-	211		-		-			-		
378	250		830	741								
EB			WB				NB			SB		
18.1			54				1.1			0		
С			F									
NBL	NBT	NBR E	EBLn1 EBLn2V	VBLn1	SBL	SBT	SBR					
1380	-		237 428	122	774	-	-					
0.097	-		0.174 0.162	0.415		-	-					
7.9	-		23.4 15	54	0	-	-					
А	-		C C	F	Α							
	EBL 31 31 31 0 Stop - 140 5 2 41 Minor2 830 185 645 7.54 6.54 6.54 6.54 6.54 7.59 427 237 722 378 EB 18.11 C NBL 1380 0.097 7.9	BBL BBT 31	BBL BBT BBR BBR	EBL EBT EBR WBL 31 11 41 34 31 11 41 34 30 0 0 0 0 0 Stop Stop Stop Stop - None None None 0 75 75 75 75 75 2 2 2 2 2 2 41 15 55 45 Minor2 Minor1 830 1316 95 1172 185 185 - 1075 645 1131 - 97 7.54 6.54 6.94 7.54 6.54 5.54 - 6.54 6.54 5.54 - 6.54 3.52 4.02 3.32 3.52 263 156 943 148 799 746 - 234 427 277 899 237 141 943 119 237 141 943 119 237 141 943 119 237 141 943 119 237 141 - 119	EBL EBT EBR WBL WBT	EBL EBT EBR WBL WBT WBR 31	BBL BBT BBR WBL WBT WBR	FBL FBT FBR WBL WBT WBR NBL	Fig. Fig.	FBL EBT EBR WBL WBT WBR NBL NBT NBR	FBL EBT EBR WBL WBT WBR NBL NBT NBR SBL	FBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT

Wisteria Lane GPA 3: Golden Hill Rd & SR 46 E

	*	-	*	1	←	*	1	†	-	ļ	1	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	393	785	359	30	737	288	295	524	157	173	195	
v/c Ratio	1.06	0.55	0.41	0.14	0.71	0.42	0.55	0.59	0.56	0.53	0.44	
Control Delay	101.6	19.5	3.8	39.8	27.5	4.8	35.1	27.7	45.8	36.5	7.5	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	101.6	19.5	3.8	39.8	27.5	4.8	35.1	27.7	45.8	36.5	7.5	
Queue Length 50th (ft)	~110	125	0	7	157	0	67	112	37	76	0	
Queue Length 95th (ft)	#207	216	34	20	217	35	108	153	#74	132	32	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130			
Base Capacity (vph)	370	1566	925	209	1372	814	694	2219	278	954	896	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	1.06	0.50	0.39	0.14	0.54	0.35	0.43	0.24	0.56	0.18	0.22	

Intersection Summary

- Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.
- # 95th percentile volume exceeds capacity, queue may be longer.

 Queue shown is maximum after two cycles.

	۶	\rightarrow	*	1	-	*	1	†		-	¥	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1,14	^	7	ሻሻ	^	7	ሻሻ	∱ î≽		ሻሻ		7
Traffic Volume (veh/h)	318	636	291	24	597	233	239	394	31	127	140	158
Future Volume (veh/h)	318	636	291	24	597	233	239	394	31	127	140	158
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.99
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	393	785	359	30	737	288	295	486	38	157	173	195
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	357	1058	506	202	995	476	399	968	75	235	453	381
Arrive On Green	0.10	0.32	0.32	0.06	0.30	0.30	0.12	0.29	0.29	0.07	0.24	0.24
Sat Flow, veh/h	3442	3282	1569	3442	3282	1568	3442	3324	259	3442	1863	1564
Grp Volume(v), veh/h	393	785	359	30	737	288	295	258	266	157	173	195
Grp Sat Flow(s), veh/h/ln	1721	1641	1569	1721	1641	1568	1721	1770	1814	1721	1863	1564
Q Serve(g_s), s	8.0	16.4	9.9	0.6	15.6	12.1	6.4	9.3	9.4	3.4	6.0	8.3
Cycle Q Clear(g_c), s	8.0	16.4	9.9	0.6	15.6	12.1	6.4	9.3	9.4	3.4	6.0	8.3
Prop In Lane	1.00	1050	1.00	1.00		1.00	1.00		0.14	1.00		1.00
Lane Grp Cap(c), veh/h	357	1058	506	202	995	476	399	515	528	235	453	381
V/C Ratio(X)	1.10	0.74	0.71	0.15	0.74	0.61	0.74	0.50	0.50	0.67	0.38	0.51
Avail Cap(c_a), veh/h	357 1.00	1490	712	202	1320	630	670	1079	1106	268	918	771
HCM Platoon Ratio		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00 34.5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00 35.1	1.00	1.00
Uniform Delay (d), s/veh	34.5 77.4	1.2	1.9	0.3		1.2	2.7	0.8	0.7	5.2	0.5	1.1
Incr Delay (d2), s/veh Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	1.6	0.0	0.0	0.0	0.7	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	7.6	7.6	5.4	0.0	7.3	5.3	3.2	4.6	4.8	1.8	3.1	3.7
LnGrp Delay(d),s/veh	111.9	24.5	11.2	34.8	25.7	24.2	35.6	23.4	23.4	40.3	24.8	26.3
	111.9 F	24.5 C	11.2 B	34.8 C	25.7 C	24.2 C	35.0 D	23.4 C	23.4 C	40.3 D	24.8 C	20.3 C
LnGrp LOS	г		D				U			D		
Approach Vol, veh/h		1537 43.8			1055			819			525 30.0	
Approach LOS		43.8 D			25.5 C			27.8 C			30.0 C	
Approach LOS		D			C			C			C	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	9.3	26.4	10.5	30.9	12.9	22.8	12.0	29.4				
Change Period (Y+Rc), s	4.0	4.0	6.0	* 6	4.0	4.0	4.0	6.0				
Max Green Setting (Gmax), s	6.0	47.0	4.0	* 35	15.0	38.0	8.0	31.0				
Max Q Clear Time (g_c+I1), s	5.4	11.4	2.6	18.4	8.4	10.3	10.0	17.6				
Green Ext Time (p_c), s	0.0	5.5	8.0	5.7	0.6	5.3	0.0	4.7				
Intersection Summary												
HCM 2010 Ctrl Delay			33.7									
HCM 2010 LOS			С									
Notes												

Intersection Int Delay, s/veh	65.6											
==),												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Traffic Vol, veh/h	0	0	5	520	1	0	6	6	220	0	4	(
Future Vol, veh/h	0	0	5	520	1	0	6	6	220	0	4	(
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	(
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Fre
RT Channelized		-	None	-		None	-	-	None	-	-	Non
Storage Length	-	-	-	-	-	-	-	-	-	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	
Peak Hour Factor	63	63	63	63	63	63	63	63	63	63	63	63
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	8	825	2	0	10	10	349	0	6	(
Major/Minor	Minor2			Minor1			Major1			Major2		
Major/Minor		20.4	6		209	184	Major1 6	0	0		0	
Conflicting Flow All	210	384	6	213			0		U	359	0	(
Stage 1	6	6		203	203	-		-	-			
Stage 2	204	378 6.52	6.22	10 7.12	6.52	6.22	4.12	-		4.12	-	
Critical Hdwy	7.12		0.22					-	-			
Critical Hdwy Stg 1	6.12	5.52		6.12	5.52	-	-	-				
Critical Hdwy Stg 2	6.12	5.52	2 210	6.12	5.52	3.318	2 210	- 1	-	2 210		
Follow-up Hdwy	3.518 747	4.018	3.318	3.518 ~ 744	4.018	858	2.218 1615			2.218 1200		
Pot Cap-1 Maneuver	1016	891		~ 744	733		1013		-	1200		
Stage 1	798	615	-	~ 799 1011	891			-				
Stage 2	198	010	-	1011	891	-	-			-		
Platoon blocked, %	7.41	E4/	1077	704	/02	050	1/15	-	-	1200		
Mov Cap-1 Maneuver	741	546	1077	~ 734	682	858	1615		-	1200		
Mov Cap-2 Maneuver	741	546	-	~ 734	682	-		-		-	-	
Stage 1	1008	891	-	~ 793	727	-	-	-	-	-		
Stage 2	790	610		1004	891	-	-			-		
Approach	EB			WB			NB			SB		
HCM Control Delay, s	8.4			95.8			0.2			0		
HCM LOS	Α			F								
	NDI	NDT	NDD	EDI AMDI A	CDI	CDT	CDD					
Minor Lane/Major Mvmt	NBL	NBT		EBLn1WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1615	-	-	1077 734	1200	-	-					
HCM Lane V/C Ratio	0.006	-	-	0.007 1.127	-	-	-					
HCM Control Delay (s)	7.2	0	-	8.4 95.8	0	-	-					
HCM Lane LOS	Α	Α	-	A F	Α	-						
HCM 95th %tile Q(veh)	0	-	-	0 24.4	0	-	-					

~: Volume exceeds capacity \$: Delay exceeds 300s +: Computation Not Defined *: All major volume in platoon

Intersection													
Int Delay, s/veh	6.8												
Movement	EBL	EBT	EBR	WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBF
Traffic Vol, veh/h	15	6	28	77	14	2		87	214	33	1	507	29
Future Vol, veh/h	15	6	28	77	14	2		87	214	33	1	507	29
Conflicting Peds, #/hr	0	0	0	0	0	0		0	0	0	0	0	(
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None		-	-	None	-	-	None
Storage Length	140	-	-	-	-	-		180	-	-	50	-	
Veh in Median Storage, #	-	0	-	-	0	-		-	0	-	-	0	
Grade, %		0	-	-	0	-		-	0	-	-	0	
Peak Hour Factor	75	75	75	75	75	75		75	75	75	75	75	75
Heavy Vehicles, %	2	2	2	2	2	2		2	2	2	2	2	2
Mvmt Flow	20	8	37	103	19	3		116	285	44	1	676	39
Major/Minor	Minor2			Minor1			M	ajor1			Major2		
Conflicting Flow All	1082	1259	357	884	1256	165		715	0	0	329	0	C
Stage 1	698	698	-	539	539	-		-		-	-	-	
Stage 2	384	561	-	345	717	-		-	-	-	-	-	
Critical Hdwy	7.54	6.54	6.94	7.54	6.54	6.94		4.14		-	4.14	-	
Critical Hdwy Stg 1	6.54	5.54	-	6.54	5.54	-		-	-	-	-	-	
Critical Hdwy Stg 2	6.54	5.54	-	6.54	5.54	-		-	-	-	-	-	
Follow-up Hdwy	3.52	4.02	3.32	3.52	4.02	3.32		2.22	-	-	2.22	-	
Pot Cap-1 Maneuver	172	169	639	240	170	850		881	-	-	1227	-	
Stage 1	397	440	-	494	520	-		-	-	-	-	-	
Stage 2	611	508	-	644	432	-		-		-	-	-	
Platoon blocked, %									-	-		-	
Mov Cap-1 Maneuver	139	147	639	195	147	850		881	-	-	1227	-	
Mov Cap-2 Maneuver	139	147	-	195	147	-		-	-	-	-	-	
Stage 1	345	440	-	429	452	-		-		-	-	-	
Stage 2	507	441	-	595	432	-		-	-	-		-	
Approach	EB			WB				NB			SB		
HCM Control Delay, s	21.3			54.4				2.5			0		
HCM LOS	С			F									
Minor Lane/Major Mvmt	NBL	NBT	NBR F	BLn1 EBLn2\	NBI n1	SBL	SBT	SBR					
Capacity (veh/h)	881	IVDI	NORE	139 402	189	1227	361	JDIN.					
HCM Lane V/C Ratio	0.132			0.144 0.113		0.001							
HCM Control Delay (s)	9.7		-	35.2 15.1	54.4	7.9		-					
HCM Lane LOS	9.7 A			E C	54.4 F	7.9 A							
	0.5	- 1		0.5 0.4	3.9	A 0	-	-					
HCM 95th %tile Q(veh)	0.5		-	0.5 0.4	3.9	U	-	-					

	•	-	~		-		4	†	-	1	4	
	EDI	EDT	FDD	WDI	WDT	WDD	NDI	NOT	CDI	CDT	CDD	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	222	722	293	46	802	180	211	306	268	370	391	
v/c Ratio	0.79	0.60	0.39	0.20	0.79	0.30	0.52	0.27	0.96	0.70	0.66	
Control Delay	64.4	27.7	4.8	46.0	35.2	5.6	44.2	20.9	88.7	36.2	18.1	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	64.4	27.7	4.8	46.0	35.2	5.6	44.2	20.9	88.7	36.2	18.1	
Queue Length 50th (ft)	65	193	0	12	212	0	59	62	~81	190	85	
Queue Length 95th (ft)	#158	286	58	35	340	49	109	97	#198	298	190	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130		130	
Base Capacity (vph)	280	1361	812	232	1246	698	481	1865	280	892	855	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.79	0.53	0.36	0.20	0.64	0.26	0.44	0.16	0.96	0.41	0.46	

Intersection Summary

- Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.
- # 95th percentile volume exceeds capacity, queue may be longer.

 Queue shown is maximum after two cycles.

	۶	\rightarrow	*	1	-	•	1	1	1	-	Į.	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1/4	^	7	1,1	^	7	ሻሻ	† 1>		ሻሻ	1	7
Traffic Volume (veh/h)	213	693	281	44	770	173	203	251	43	257	355	375
Future Volume (veh/h)	213	693	281	44	770	173	203	251	43	257	355	375
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.99
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	222	722	293	46	802	180	211	261	45	268	370	391
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	286	962	459	268	1004	480	297	969	165	286	591	498
Arrive On Green	0.08	0.29	0.29	0.08	0.31	0.31	0.09	0.32	0.32	0.08	0.32	0.32
Sat Flow, veh/h	3442	3282	1567	3442	3282	1568	3442	3022	514	3442	1863	1568
Grp Volume(v), veh/h	222	722	293	46	802	180	211	151	155	268	370	391
Grp Sat Flow(s), veh/h/ln	1721	1641	1567	1721	1641	1568	1721	1770	1766	1721	1863	1568
Q Serve(q_s), s	5.3	16.8	9.9	1.1	18.9	7.6	5.0	5.4	5.5	6.5	14.3	19.1
Cycle Q Clear(q c), s	5.3	16.8	9.9	1.1	18.9	7.6	5.0	5.4	5.5	6.5	14.3	19.1
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.29	1.00		1.00
Lane Grp Cap(c), veh/h	286	962	459	268	1004	480	297	568	567	286	591	498
V/C Ratio(X)	0.78	0.75	0.64	0.17	0.80	0.38	0.71	0.27	0.27	0.94	0.63	0.79
Avail Cap(c a), veh/h	286	1381	660	268	1264	604	490	965	963	286	905	762
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	37.9	27.0	13.4	36.3	26.9	23.0	37.5	21.3	21.3	38.5	24.5	26.2
Incr Delay (d2), s/veh	12.7	1.4	1.5	0.3	2.9	0.5	3.1	0.2	0.3	37.1	1.1	3.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	3.0	7.8	4.9	0.5	9.0	3.3	2.5	2.6	2.7	4.6	7.5	8.6
LnGrp Delay(d),s/veh	50.6	28.4	14.9	36.6	29.8	23.4	40.7	21.5	21.6	75.6	25.6	29.2
LnGrp LOS	D	С	В	D	С	С	D	C	С	E	С	С
Approach Vol. veh/h		1237			1028			517			1029	
Approach Delay, s/veh		29.2			29.0			29.4			40.0	
Approach LOS		С			С			С			D	
	1		2	1		4	7					
Timer Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	11.0	31.1	12.1	30.2	11.3	30.8	11.0	31.3				
Change Period (Y+Rc), s	4.0	4.0	5.5	* 5.5	4.0	4.0	4.0	5.5				
Max Green Setting (Gmax), s	7.0	46.0	4.0	* 36	12.0	41.0	7.0	32.5				
	8.5	7.5	3.1	18.8	7.0	21.1	7.0	20.9				
Max Q Clear Time (g_c+l1), s	0.0	6.5	0.6	5.0	0.3	5.7	0.0	4.3				
Green Ext Time (p_c), s	0.0	0.0	U.0	0.0	0.3	D. /	U.U	4.3				
Intersection Summary												
HCM 2010 Ctrl Delay			32.1									
HCM 2010 LOS			С									
Notes												

HCM 95th %tile Q(veh)

Intersection Int Delay, s/veh	1.8											
ini Delay, siven	1.0											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SB
Traffic Vol, veh/h	0	0	1	59	0	0	1	24	221	0	30	
Future Vol, veh/h	0	0	1	59	0	0	1	24	221	0	30	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Fre
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	Non
Storage Length	-	-	-		-	-	-	-	-	-	-	
Veh in Median Storage, #		0			0	-		0			0	
Grade, %	-	0	-	-		-	-	0	-	-	0	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	9
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	
Mvmt Flow	0	0	1	64	0	0	1	26	240	0	33	
Major/Minor	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	181	301	33	181	181	146	33	0	0	266	0	
Stage 1	33	33	-	148	148	-	-	-	-	-	-	
Stage 2	148	268	-	33	33	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12		6.22	4.12	-	-	4.12	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	
Follow-up Hdwy	3.518		3.318	3.518			2.218	-	-	2.218	-	
Pot Cap-1 Maneuver	781	612	1041	781	713	901	1579	-	-	1298	-	
Stage 1	983	868	-	855	775	-	-	-	-	-	-	
Stage 2	855	687	-	983	868	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	
Mov Cap-1 Maneuver	780	611	1041	780	712	901	1579	-	-	1298	-	
Mov Cap-2 Maneuver	780	611	-	780	712	-	-	-	-	-	-	
Stage 1	982	868	-	854	774	-	-	-	-	-	-	
Stage 2	854	686	-	982	868	-		-	-		-	
Approach	EB			WB			NB			SB		
	8.5			10			0			0 0		
HCM Control Delay, s HCM LOS	8.5 A			10 B			U			0		
IICIVI LUS	А			В								
Minor Lane/Major Mvmt	NBL	NBT	NBR E	BLn1WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1579	-	-	1041 780	1298	-	-					
HCM Lane V/C Ratio	0.001			0.001 0.082			-					
HCM Control Delay (s)	7.3	0	-	8.5 10	0							
HCM Lane LOS	A	A		A B	A		_					

0 - - 0 0.3 0

Intersection												
	3.8											
=												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NE	BL NB1	NBR	SBL	SBT	SBI
Traffic Vol, veh/h	14	13	46	47	5	0	10	7 24	125	0	83	
Future Vol., veh/h	14	13	46	47	5	0	10	7 24	125	0	83	
Conflicting Peds, #/hr	0	0	0	0	0	0		0 (0	0	0	(
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Fre	e Free	Free	Free	Free	Free
RT Channelized	-	-	None	-		None		-	- None			None
Storage Length	140	-	-	-		-	18	30		50		
Veh in Median Storage, #		0	-		0	-		- () -		0	
Grade, %		0		-	0	-		- () -		0	
Peak Hour Factor	92	92	92	92	92	92	Ç	92 92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2		2 2	2 2	2	2	- 2
Mymt Flow	15	14	50	51	5	0	11	6 262	136	0	90	į
Major/Minor	Minor2			Minor1			Majo	r1		Major2		
Conflicting Flow All	459	723	48	615	659	199	Ç	96 (0	398	0	(
Stage 1	93	93		563	563	-		-				
Stage 2	366	630	-	52	96	-						
Critical Hdwy	7.54	6.54	6.94	7.54	6.54	6.94	4.1	4		4.14		
Critical Hdwy Stg 1	6.54	5.54		6.54	5.54	-				-		
Critical Hdwy Stg 2	6.54	5.54		6.54	5.54	-		-				
Follow-up Hdwy	3.52	4.02	3.32	3.52	4.02	3.32	2.2	22		2.22		
Pot Cap-1 Maneuver	485	351	1011	375	382	809	149	96		1157		
Stage 1	904	817		478	507	-				-		
Stage 2	626	473		954	815	-		-				
Platoon blocked, %												
Mov Cap-1 Maneuver	451	324	1011	324	352	809	149	96		1157		
Mov Cap-2 Maneuver	451	324	-	324	352	-				-		
Stage 1	834	817		441	468	-		-				
Stage 2	571	436		891	815					-		
J J												
Approach	EB			WB			N	IB		SB		
HCM Control Delay, s	11.3			18.3			1	.7		0		
HCM LOS	В			С								
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1 EBLn2\		SBL	SBT SB	R				
Capacity (veh/h)	1496	-	-	451 689	326	1157	-	-				
HCM Lane V/C Ratio	0.078	-	-	0.034 0.093		-	-	-				
HCM Control Delay (s)	7.6	-	-	13.3 10.8	18.3	0	-	-				
HCM Lane LOS	Α	-	-	В В	С	Α	-	-				
HCM 95th %tile Q(veh)	0.3	-	-	0.1 0.3	0.6	0		-				

734 0.56 22.4 0.0 22.4 158	372 0.44 4.3 0.0 4.3	WBL 41 0.12 35.8 0.0 35.8	679 0.68 28.6 0.0 28.6 149	WBR 176 0.30 5.4 0.0 5.4	NBL 297 0.54 35.6 0.0 35.6	NBT 363 0.48 28.5 0.0 28.5	SBL 129 0.38 39.7 0.0 39.7	SBT 141 0.50 38.8 0.0 38.8	SBR 155 0.39 5.9 0.0 5.9	
0.56 22.4 0.0 22.4 158	0.44 4.3 0.0 4.3	0.12 35.8 0.0 35.8	0.68 28.6 0.0 28.6	0.30 5.4 0.0 5.4	0.54 35.6 0.0 35.6	0.48 28.5 0.0 28.5	0.38 39.7 0.0	0.50 38.8 0.0	0.39 5.9 0.0	
22.4 0.0 22.4 158	4.3 0.0 4.3	35.8 0.0 35.8	28.6 0.0 28.6	5.4 0.0 5.4	35.6 0.0 35.6	28.5 0.0 28.5	39.7 0.0	38.8 0.0	5.9 0.0	
0.0 22.4 158	0.0 4.3	0.0 35.8	0.0 28.6	0.0 5.4	0.0 35.6	0.0 28.5	0.0	0.0	0.0	
22.4 158	4.3	35.8	28.6	5.4	35.6	28.5				
158							39.7	38.8	5.9	
	0	9	149	0						
250				U	69	78	30	64	0	
250	58	27	249	46	125	131	68	135	32	
3280			1790			877		877		
	490	460		390	160		130			
1880	1043	333	1268	704	731	2174	365	968	897	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0.39	0.36	0.12	0.54	0.25	0.41	0.17	0.35	0.15	0.17	
	0 0	1880 1043 0 0 0 0 0 0	1880 1043 333 0 0 0 0 0 0 0 0 0	1880 1043 333 1268 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1880 1043 333 1268 704 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1880 1043 333 1268 704 731 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1880 1043 333 1268 704 731 2174 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1880 1043 333 1268 704 731 2174 365 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1880 1043 333 1268 704 731 2174 365 968 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1880 1043 333 1268 704 731 2174 365 968 897 0

-	ၨ	→	7	1	←	4	•	†	~	\	+	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	77	^	7	ሻሻ	^	7	ሻሻ	† }		ሻሻ	1	7
Traffic Volume (veh/h)	217	675	342	38	625	162	273	293	41	119	130	143
Future Volume (veh/h)	217	675	342	38	625	162	273	293	41	119	130	143
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.98
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	236	734	372	41	679	176	297	318	45	129	141	155
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	356	1103	527	134	991	473	422	811	114	214	372	311
Arrive On Green	0.10	0.34	0.34	0.04	0.30	0.30	0.12	0.26	0.26	0.06	0.20	0.20
Sat Flow, veh/h	3442	3282	1569	3442	3282	1568	3442	3113	436	3442	1863	1560
Grp Volume(v), veh/h	236	734	372	41	679	176	297	179	184	129	141	155
Grp Sat Flow(s), veh/h/ln	1721	1641	1569	1721	1641	1568	1721	1770	1780	1721	1863	1560
Q Serve(g_s), s	4.4	12.6	8.0	0.8	12.0	5.8	5.5	5.5	5.6	2.4	4.3	5.8
Cycle Q Clear(g_c), s	4.4	12.6	8.0	0.8	12.0	5.8	5.5	5.5	5.6	2.4	4.3	5.8
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.25	1.00		1.00
Lane Grp Cap(c), veh/h	356	1103	527	134	991	473	422	461	463	214	372	311
V/C Ratio(X)	0.66	0.67	0.71	0.31	0.69	0.37	0.70	0.39	0.40	0.60	0.38	0.50
Avail Cap(c_a), veh/h	937	2135	1021	208	1440	688	833	1258	1265	416	1099	920
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	28.5	18.8	6.6	30.9	20.3	18.1	27.8	20.1	20.2	30.2	22.9	23.5
Incr Delay (d2), s/veh	2.1	0.7	1.7	1.3	0.8	0.5	2.1	0.5	0.5	2.7	0.6	1.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	30.7	5.8 19.5	4.6 8.3	0.4 32.2	5.5 21.2	2.6 18.6	2.7 30.0	2.8	2.8	1.2 33.0	2.3	2.6
LnGrp Delay(d),s/veh LnGrp LOS	30.7 C	19.5 B	8.3 A	32.2 C	21.2 C	18.6 B	30.0 C	20.7 C	20.7 C	33.0 C	23.5 C	24.7 C
	C		А	C	896	Б	C		C	C	425	
Approach Vol, veh/h		1342 18.3			21.2			660 24.9			26.8	
Approach LOS		18.3 B			21.2 C			24.9 C			20.8 C	
Approach LOS											C	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.1	21.2	8.6	28.2	12.1	17.2	10.8	26.0				
Change Period (Y+Rc), s	4.0	4.0	6.0	* 6	4.0	4.0	4.0	6.0				
Max Green Setting (Gmax), s	8.0	47.0	4.0	* 43	16.0	39.0	18.0	29.0				
Max Q Clear Time (g_c+l1), s	4.4	7.6	2.8	14.6	7.5	7.8	6.4	14.0				
Green Ext Time (p_c), s	0.1	3.9	0.6	6.4	0.7	3.8	0.6	4.3				
Intersection Summary												
HCM 2010 Ctrl Delay			21.5									
HCM 2010 LOS			С									
Notes												

Intersection														
Int Delay, s/veh 7	.1													
	501	FRT			14/01	W.D.T.	14100			LIDT	ND D	0.01		001
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBI
Traffic Vol, veh/h	0	0	5		251	1	0		6	55	79	0	31	
Future Vol, veh/h	0	0	5		251	1	0		6	55	79	0	31	-
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	0	0	_
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	Free	Free	Fre
RT Channelized	-	-	None		-	-	None		-	-	None	-	-	Non
Storage Length	-	-	-		-	-	-		-	-	-	-	-	
Veh in Median Storage, #	-	0	-		-	0	-		-	0	-	-	0	
Grade, %	-	0			-	0	-		-	0	-	-	0	-
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2	2	- :
Mvmt Flow	0	0	5		273	1	0		7	60	86	0	34	(
N 4 = 1 = 1/h 41 = = =	Mi0				A:1			1.4.	-!1			Malago		
Major/Minor	Minor2	400	0.4	IV.	/linor1	450	400	IVIč	ajor1			Major2		
Conflicting Flow All	150	193	34		152	150	103		34	0	0	146	0	(
Stage 1	34	34	-		116	116	-		-	-	-		-	
Stage 2	116	159	-		36	34			-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22		7.12	6.52	6.22		4.12	-	-	4.12	-	
Critical Hdwy Stg 1	6.12	5.52	-		6.12	5.52	-		-	-	-	-		
Critical Hdwy Stg 2	6.12	5.52	-		6.12	5.52			-	-	-		-	
Follow-up Hdwy		4.018				4.018			.218	-	-	2.218	-	
Pot Cap-1 Maneuver	818	702	1039		815	742	952	1	1578	-	-	1436	-	
Stage 1	982	867			889	800	-		-	-	-	-	-	
Stage 2	889	766			980	867	-		-	-	-	-		
Platoon blocked, %										-	-		-	
Mov Cap-1 Maneuver	814	698	1039		808	738	952	1	1578	-	-	1436	-	
Mov Cap-2 Maneuver	814	698	-		808	738	-		-	-	-	-	-	
Stage 1	977	867			885	796	-		-	-	-	-		
Stage 2	883	762	-		975	867	-		-	-	-		-	
Annroach	FB				WB				NB			SB		
Approach	8.5				11.7				0.3			0		
HCM Control Delay, s HCM LOS	8.5 A				11.7 B				0.3			0		
HCM LUS	А				Б									
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1W	/BLn1	SBL	SBT	SBR						
Capacity (veh/h)	1578			1039	808	1436		-						
HCM Lane V/C Ratio	0.004			0.005		1130								
HCM Control Delay (s)	7.3	0		8.5	11.7	0		-						
HCM Lane LOS	Α.	A		Α	В	A								
Luno Loo				, ,	1.5									

Intersection														
Int Delay, s/veh 4	.3													
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SBI	. SBT	SBR
Traffic Vol, veh/h	9	6	36		77	14	2		95	128	33	1	277	16
Future Vol, veh/h	9	6	36		77	14	2		95	128	33	1	277	16
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	(0 (0
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None		-	-	None			-	None			None
Storage Length	140	-			-		-		180		-	50) -	
Veh in Median Storage, #		0	-		-	0	-			0	-		- 0	-
Grade, %		0			-	0	-			0	-		- 0	
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2	2	2
Mymt Flow	10	7	39		84	15	2		103	139	36	1	301	17
Major/Minor	Minor2			N	/linor1			Λ	/lajor1			Major2)	
Conflicting Flow All	596	694	159		520	685	88		318	0	0	175		0
Stage 1	312	312	-		364	364	-		-	-	-	.,,		
Stage 2	284	382			156	321								
Critical Hdwy	7.54	6.54	6.94		7.54	6.54	6.94		4.14		-	4.14		
Critical Hdwy Stg 1	6.54	5.54	-		6.54	5.54	-							
Critical Hdwy Stg 2	6.54	5.54			6.54	5.54								
Follow-up Hdwy	3.52	4.02	3.32		3.52	4.02	3.32		2.22			2.22		
Pot Cap-1 Maneuver	387	365	858		439	369	953		1239			1399		
Stage 1	673	656	-		627	622	700		1207			107		
Stage 2	699	611			831	650								
Platoon blocked, %	0,,	011			001	000								
Mov Cap-1 Maneuver	349	334	858		386	338	953		1239			1399) _	
Mov Cap-1 Maneuver	349	334	000		386	338	700		1237			137		
Stage 1	617	656			575	570								
Stage 2	622	560			785	650								
Stage 2	022	300			703	030								
Approach	EB				WB				NB			SE	3	
HCM Control Delay, s	11.4				17.7				3			(
HCM LOS	В				C				J					
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1 E	EBLn2\	NBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1239			349	701	383	1399							
HCM Lane V/C Ratio	0.083					0.264	0.001							
HCM Control Delay (s)	8.2	-		15.6	10.5	17.7	7.6							
HCM Lane LOS	A			С	В	C	A							
HCM 95th %tile Q(veh)	0.3			0.1	0.2	1	0							

Synchro 8 Report

	۶	-	*	•	-	*	4	†	-	ļ	4	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	191	759	344	61	852	158	261	286	207	289	304	
v/c Ratio	0.49	0.63	0.44	0.17	0.79	0.26	0.57	0.34	0.50	0.68	0.52	
Control Delay	43.7	28.7	4.6	42.8	35.6	5.8	43.4	26.7	43.1	41.2	7.5	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	43.7	28.7	4.6	42.8	35.6	5.8	43.4	26.7	43.1	41.2	7.5	
Queue Length 50th (ft)	53	202	0	15	228	0	72	63	57	151	4	
Queue Length 95th (ft)	98	289	59	42	#414	48	126	106	103	250	68	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130		130	
Base Capacity (vph)	500	1409	859	350	1085	616	577	1740	577	939	929	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.38	0.54	0.40	0.17	0.79	0.26	0.45	0.16	0.36	0.31	0.33	

95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

Future Volume (veh/h)													
Lane Configurations Ty A		۶	\rightarrow	•	•	—	*		†	-	-	ļ	1
Traffic Volume (vehrh) 183	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Future Volume (veh/h)	Lane Configurations	1,1	^	7	ሻሻ	^	7	ሻሻ	† }		ሻሻ	†	7
Number 7 4 14 3 8 18 5 2 12 12 1 6 16 16 initial O (Ob), veh 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Traffic Volume (veh/h)	183	729	330	59	818	152	251	222	53	199	277	292
Initial O (Ob), weh O O O O O O O O O O O O O	Future Volume (veh/h)	183	729	330	59	818	152	251	222	53	199	277	292
Ped-Bike Adj(A_pbT)	Number						18			12		6	16
Parking Bus, Adj	Initial Q (Qb), veh		0			0	-		0	-	-	0	
Adj Sai Flow, veh/hi/n Adj No Rate, veh/h Adj No Rate, veh/h 191 759 344 61 852 158 261 231 55 207 289 304 Adj No Clanes 2 2 1 2 2 2 0 2 1 2 2 0 0 2 1 1 Peak Hour Factor 0.96 0.96 0.96 0.96 0.96 0.96 0.96 0.96	Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.99
Adj Flow Rate, veh/h 191													
Adj No. of Lanes 2 2 2 1 2 2 2 1 2 2 2 1 0 2 2 1 1 2 2 0 0 2 1 1 1 Peak Hour Factor 0.96 0.96 0.96 0.96 0.96 0.96 0.96 0.96													
Peak Hour Factor 0.96 0.96 0.96 0.96 0.96 0.96 0.96 0.96	,												
Percent Heavy Veh, % 2 10 2 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2													
Cap, veh/h Cap Sat Flow, of Green Cap Sat Flow, veh/h Cap Sat													
Arrive On Green	, .												
Sat Flow, veh/h 3442 3282 1568 3442 3282 1569 3444 61852 1582 61142 1444 207 289 304 679 Sat Flow(s), veh/h/ln 1721 1641 1568 1721 1641 1568 1721 1641 1569 1722 1770 1737 1721 1770 1737 1721 1863 1565 0 Serve(g.s.), s 4.2 16.1 10.0 1.3 18.6 5.9 5.7 4.9 5.1 4.6 10.5 13.8 Cycle Q Clear(g_c), s 4.2 16.1 10.0 1.00 1.00 1.00 1.00 1.00 1.00													
Grp Volume(v), veh/h Grp Sal Flow(s), veh/h/ln 1721 1641 1568 1721 1641 1569 1721 1771 1770 1773 1772 1783 1721 1863 1585 1782 1770 1770 1773 1773 1772 1863 1585 1782 1783 1792 1863 1783 1782 1865 1783 1782 1865 1783 1783 1792 1863 1783 1782 1865 1783 1783 1792 1863 1783 1782 1863 1783 1783 1782 1863 1783 1783 1782 1863 1783 1783 1783 1783 1783 1783 1783 178													
Grp Sat Flow(s), veh/h/ln													
O Serve(g_s), s													
Cycle Q Clear(g_c), s													
Prop In Lane 1.00	10- 7												
Lane Grp Cap(c), veh/h V/C Ratio(X) 0.68 0.73 0.69 0.26 0.81 0.31 0.72 0.28 0.29 0.68 0.58 0.73 0.69 0.26 0.81 0.31 0.72 0.28 0.29 0.68 0.58 0.73 0.69 0.26 0.81 0.31 0.72 0.28 0.29 0.68 0.58 0.73 902 HCM Platoon Ratio 1.00			16.1			18.6			4.9			10.5	
V/C Ratio(X)													
Avail Cap(c_a), veh/h 573 1576 753 238 1240 592 661 1020 1001 661 1073 902 HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0													
HCM Platoon Ratio													
Upstream Filter(I) 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <td></td>													
Uniform Delay (d), s/veh 34.8 23.8 10.4 34.4 24.2 19.9 33.8 21.8 21.9 34.5 24.9 26.1 Incr Delay (d2), s/veh 2.8 1.0 1.8 0.6 3.4 0.3 2.7 0.3 0.3 2.7 1.1 2.5 Incr Delay (d2), s/veh 2.8 1.0 1.8 0.6 3.4 0.3 2.7 0.3 0.3 2.7 1.1 2.5 Incr Delay (d2), s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.													
Incr Delay (d2), s/veh	-												
Initial Q Delay(d3),s/veh													
%ile BackOfÓ(50%), veh/ln 2.1 7.4 5.2 0.6 8.9 2.6 2.9 2.4 2.4 2.3 5.5 6.2 LnGrp Delay(d), siveh 37.7 24.8 12.2 35.0 27.7 20.3 36.5 22.1 22.2 37.2 26.0 28.6 LnGrp LOS D C B D C C D C D C C D C C Approach Vol, veh/h 1294 1071 547 800 Approach Delay, siveh 23.3 27.0 29.0 29.9 Approach LOS C C C C C C C C C C C C C C C C C C C													
LnGrp Delay(d), s/veh 37.7 24.8 12.2 35.0 27.7 20.3 36.5 22.1 22.2 37.2 26.0 28.6 LnGrp LOS D C B D C C D C D C C D C C Approach Vol, veh/h 1294 1071 547 800 Approach Delay, s/veh 23.3 27.0 29.0 29.9 Approach LOS C C C C C C Timer 1 2 3 4 5 6 7 8 Assigned Phs 1 2 3 4 5 6 7 8 Assigned Phs 1 2 3 4 5 6 7 8 Assigned Phs Draiton (G+Y+Rc), s 10.9 26.1 10.9 30.2 12.2 24.8 10.4 30.7 Change Period (Y+Rc), s 4.0 4.0 5.5 *5.5 4.0 4.0 4.0 5.5 Max Green Setting (Gmax), s 15.0 45.0 5.0 *38 15.0 45.0 13.0 29.5 Max Green Setting (g_c+I1), s 6.6 7.1 3.3 18.1 7.7 15.8 6.2 20.6 Green Ext Time (p_c), s 0.4 5.1 1.0 5.8 0.5 5.0 0.3 3.9 Intersection Summary HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS													
LnGrp LOS D C B D C C D C C D C C D C C D C C D C C D C C D C C D C C D C C D C C D C C D C C D C													
Approach Vol, veh/h													
Approach Delay, s/veh 23.3 27.0 29.0 29.9 Approach LOS C C C C C C C C C C C C C C C C C C C		D		Б	U		C	U		C	D		<u> </u>
Approach LOS C C C C C C C C C C C C C													
Timer 1 2 3 4 5 6 7 8 Assigned Phs 1 2 3 4 5 6 7 8 Phs Duration (G+Y+Rc), s 10.9 26.1 10.9 30.2 12.2 24.8 10.4 30.7 Change Period (Y+Rc), s 4.0 4.0 5.5 *5.5 4.0 4.0 4.0 5.5 Max Green Setting (Gmax), s 15.0 45.0 5.0 *38 15.0 45.0 13.0 29.5 Max Q Clear Time (g_c+I), s 6.6 7.1 3.3 18.1 7.7 15.8 6.2 20.6 Green Ext Time (p_c), s 0.4 5.1 1.0 5.8 0.5 5.0 0.3 3.9 Intersection Summary HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C													
Assigned Phs 1 2 3 4 5 6 7 8 Phs Duration (G+Y+Rc), s 10.9 26.1 10.9 30.2 12.2 24.8 10.4 30.7 Change Period (Y+Rc), s 4.0 4.0 5.5 *5.5 4.0 4.0 4.0 5.5 Max Green Setting (Gmax), s 15.0 45.0 5.0 *38 15.0 45.0 13.0 29.5 Max Q Clear Time (g_c+II), s 6.6 7.1 3.3 18.1 7.7 15.8 6.2 20.6 Green Ext Time (p_c), s 0.4 5.1 1.0 5.8 0.5 5.0 0.3 3.9 Intersection Summary HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C	Approach LOS		C			C			C			C	
Phs Duration (G+Y+Rc), s 10.9 26.1 10.9 30.2 12.2 24.8 10.4 30.7 Change Period (Y+Rc), s 4.0 4.0 5.5 5.5.5 4.0 4.0 4.0 5.5 Max Green Setting (Gmax), s 15.0 45.0 5.0 5.0 38 15.0 45.0 13.0 29.5 Max O Clear Time (g_c+I), s 6.6 7.1 3.3 18.1 7.7 15.8 6.2 20.6 Green Ext Time (p_c), s 0.4 5.1 1.0 5.8 0.5 5.0 0.3 3.9 Intersection Summary HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C	Timer	1	2	3	4	5	6	7	8				
Change Period (Y+Rc), s 4.0 4.0 5.5 *5.5 4.0 4.0 4.0 5.5 Max Green Settling (Gmax), s 15.0 45.0 5.0 *38 15.0 45.0 13.0 29.5 Max Green Ext Time (g_c+I1), s 6.6 7.1 3.3 18.1 7.7 15.8 6.2 20.6 Green Ext Time (g_c), s 0.4 5.1 1.0 5.8 0.5 5.0 0.3 3.9 Intersection Summary HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C	Assigned Phs	1	2	3	4	5	6	7	8				
Max Green Setting (Gmax), s 15.0 45.0 5.0 *38 15.0 45.0 13.0 29.5 Max Q Clear Time (g_c+I1), s 6.6 7.1 3.3 18.1 7.7 15.8 6.2 20.6 Green Ext Time (p_c), s 0.4 5.1 1.0 5.8 0.5 5.0 0.3 3.9 Intersection Summary HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C	Phs Duration (G+Y+Rc), s	10.9	26.1	10.9	30.2	12.2	24.8	10.4	30.7				
Max Q Clear Time (g_c+l1), s 6.6 7.1 3.3 18.1 7.7 15.8 6.2 20.6 Green Ext Time (p_c), s 0.4 5.1 1.0 5.8 0.5 5.0 0.3 3.9 Intersection Summary HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C	Change Period (Y+Rc), s	4.0	4.0	5.5	* 5.5	4.0	4.0	4.0	5.5				
Green Ext Time (p_C), s 0.4 5.1 1.0 5.8 0.5 5.0 0.3 3.9 Intersection Summary HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C	Max Green Setting (Gmax), s	15.0	45.0	5.0	* 38	15.0	45.0	13.0	29.5				
Intersection Summary 26.6 HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C	Max Q Clear Time (g_c+I1), s	6.6	7.1	3.3	18.1	7.7	15.8	6.2	20.6				
HCM 2010 Ctrl Delay 26.6 HCM 2010 LOS C	Green Ext Time (p_c), s	0.4	5.1	1.0	5.8	0.5	5.0	0.3	3.9				
HCM 2010 LOS C	Intersection Summary												
	HCM 2010 Ctrl Delay			26.6									
Notes	HCM 2010 LOS			С									
	Notes												

HCM 95th %tile Q(veh)

Int Delay, s/veh	3											
,,												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Traffic Vol, veh/h	0	0	1	176	0	0	1	24	718	0	30	
Future Vol, veh/h	0	0	1	176	0	0	1	24	718	0	30	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	(
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Fre
RT Channelized	-	-	None	-	-	None	-		None	-	-	Non
Storage Length	-	-	-	-	-	-	-	-	-	-	-	
Veh in Median Storage, #	-	0	-		0	-	-	0	-	-	0	
Grade, %		0	-	-	0	-	-	0	-	-	0	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	1	191	0	0	1	26	780	0	33	(
Maior/Minor	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	451	842	33	451	451	416	33	0	0	807	0	(
Stage 1	33	33		418	418	-				-		
Stage 2	418	809	-	33	33							
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12			4.12		
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-				-		
Critical Hdwy Stg 2	6.12	5.52		6.12	5.52	-				-		
Follow-up Hdwy		4.018	3.318		4.018	3.318	2.218		-	2.218		
Pot Cap-1 Maneuver	519	301	1041	519	504	637	1579		-	818		
Stage 1	983	868	-	612	591	-		-		-		
Stage 2	612	394	-	983	868	-	-		-			
Platoon blocked, %									-			
Mov Cap-1 Maneuver	519	301	1041	518	503	637	1579		-	818		
Mov Cap-2 Maneuver	519	301	-	518	503	-	-		-	-		
Stage 1	982	868	-	611	590	-	-		-			
Stage 2	611	394		982	868			-	-			
Approach	EB			WB			NB			SB		
HCM Control Delay, s	8.5			16			0			0		
HCM LOS	Α			С								
NA: I /NA-: NA:	MDI	NDT	NDD 5	DI =1WDI 4	CD:	CDT	CDD					
Minor Lane/Major Mvmt	NBL	NBT		BLn1WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1579	-	-	1041 518	818	-	-					
HCM Lane V/C Ratio	0.001	-		0.001 0.369	-	-	-					
HCM Control Delay (s)	7.3	0	-	8.5 16	0	-	-					
HCM Lane LOS	A	Α	-	A C	Α	-	-					

0 - - 0 1.7 0

Intersection														
Int Delay, s/veh 4	.5													
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SB	_ SB1	SBR
Traffic Vol, veh/h	39	13	46		47	5	0		107	713	125) 194	11
Future Vol, veh/h	39	13	46		47	5	0		107	713	125) 194	11
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0) () 0
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	Fre	e Free	Free
RT Channelized	-	-	None		-	-	None		-	-	None		-	- None
Storage Length	140	-			-	-	-		180		-	5)	
Veh in Median Storage, #		0	-		-	0	-		-	0	-		- (j -
Grade, %		0			-	0			-	0	-		- () -
Peak Hour Factor	92	92	92		92	92	92		92	92	92	9.	2 92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2		2 2	2
Mymt Flow	42	14	50		51	5	0		116	775	136		211	12
Major/Minor	Minor2			Λ	/linor1			Λ	/lajor1			Major	2	
Conflicting Flow All	840	1360	111		1189	1299	455		223	0	0	91) 0
Stage 1	217	217			1076	1076	-		-	-	-			
Stage 2	623	1143			113	223								
Critical Hdwy	7.54	6.54	6.94		7.54	6.54	6.94		4.14		-	4.1	1	
Critical Hdwy Stg 1	6.54	5.54	-		6.54	5.54	-							
Critical Hdwy Stg 2	6.54	5.54			6.54	5.54								
Follow-up Hdwy	3.52	4.02	3.32		3.52	4.02	3.32		2.22			2.2)	
Pot Cap-1 Maneuver	258	147	921		143	160	552		1343		-	74		
Stage 1	765	722			234	294	- 002		-			, ,		
Stage 2	440	273			880	718					-			
Platoon blocked, %	110	270			000	, 10								
Mov Cap-1 Maneuver	234	134	921		116	146	552		1343			74	3	
Mov Cap-2 Maneuver	234	134	721		116	146	- 552		1010			7.1	-	
Stage 1	699	722			214	269								
Stage 2	394	249			816	718								
Stage 2	374	247			010	710								
Approach	EB				WB				NB			SI	3	
HCM Control Delay, s	18.9				60.8				0.9)	
HCM LOS	C				F				0.7				•	
	_													
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1 E	EBLn2\	WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1343	-		234	401	118	743	-	-					
HCM Lane V/C Ratio	0.087			0.181		0.479								
HCM Control Delay (s)	7.9			23.8	15.7	60.8	0							
HCM Lane LOS	A			C	C	F	A		-					
HCM 95th %tile Q(veh)	0.3			0.6	0.6	2.2	0							

J. Colden Hill Ita &	011 70											1720
	۶	→	*	•	←	*	1	†	1	Į.	4	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	425	734	372	41	679	311	297	553	161	186	200	
v/c Ratio	0.68	0.56	0.44	0.11	0.73	0.50	0.59	0.67	0.52	0.56	0.45	
Control Delay	41.3	25.5	4.5	37.7	34.6	9.9	41.9	34.8	47.7	41.7	8.8	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	41.3	25.5	4.5	37.7	34.6	9.9	41.9	34.8	47.7	41.7	8.8	
Queue Length 50th (ft)	117	195	0	10	180	26	83	152	46	100	0	
Queue Length 95th (ft)	188	273	61	28	277	107	137	213	87	177	58	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130			
Base Capacity (vph)	715	1633	955	381	1101	683	635	1902	317	840	809	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.59	0.45	0.39	0.11	0.62	0.46	0.47	0.29	0.51	0.22	0.25	
ntersection Summary												

	ၨ	→	<u></u>	*	←	4	•	†	<u></u>	<u> </u>		4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	16	^	7	ሻሻ	^	7	ሻሻ	† 1>		ሻሻ	↑	7
Traffic Volume (veh/h)	391	675	342	38	625	286	273	467	41	148	171	184
Future Volume (veh/h)	391	675	342	38	625	286	273	467	41	148	171	184
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.99
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	425	734	372	41	679	311	297	508	45	161	186	200
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	525	1000	478	340	901	430	393	953	84	237	456	383
Arrive On Green	0.15	0.30	0.30	0.10	0.27	0.27	0.11	0.29	0.29	0.07	0.24	0.24
Sat Flow, veh/h	3442	3282	1568	3442	3282	1566	3442	3287	290	3442	1863	1564
Grp Volume(v), veh/h	425	734	372	41	679	311	297	273	280	161	186	200
Grp Sat Flow(s), veh/h/ln	1721	1641	1568	1721	1641	1566	1721	1770	1808	1721	1863	1564
Q Serve(g_s), s	10.0	16.9	12.1	0.9	15.9	15.1	7.0	10.9	11.0	3.8	7.1	9.3
Cycle Q Clear(g_c), s	10.0	16.9	12.1	0.9	15.9	15.1	7.0	10.9	11.0	3.8	7.1	9.3
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.16	1.00		1.00
Lane Grp Cap(c), veh/h	525	1000	478	340	901	430	393	513	524	237	456	383
V/C Ratio(X)	0.81	0.73	0.78	0.12	0.75	0.72	0.75	0.53	0.53	0.68	0.41	0.52
Avail Cap(c_a), veh/h	736	1677	801	340	1131	540	654	988	1010	327	863	725
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	34.5	26.2	11.8	34.6	27.9	27.6	36.1	25.1	25.1	38.3	26.7	27.5
Incr Delay (d2), s/veh	4.7	1.1	2.8	0.2	2.2	3.6	3.0	0.9	0.8	3.4	0.6	1.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	5.1	7.8	6.3	0.4	7.4	6.9	3.5	5.4	5.6	1.9	3.7	4.1
LnGrp Delay(d),s/veh	39.1	27.3	14.6	34.8	30.1	31.2	39.1	25.9	26.0	41.6	27.3	28.6
LnGrp LOS	D	С	В	С	С	С	D	С	С	D	С	С
Approach Vol, veh/h		1531			1031			850			547	
Approach Delay, s/veh		27.5			30.6			30.5			32.0	
Approach LOS		С			С			С			С	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	9.8	28.4	14.3	31.6	13.6	24.6	16.8	29.1				
Change Period (Y+Rc), s	4.0	4.0	6.0	* 6	4.0	4.0	4.0	6.0				
Max Green Setting (Gmax), s	8.0	47.0	4.0	* 43	16.0	39.0	18.0	29.0				
Max Q Clear Time (g_c+l1), s	5.8	13.0	2.9	18.9	9.0	11.3	12.0	17.9				
Green Ext Time (p_c), s	0.1	5.9	0.6	6.2	0.6	5.7	0.8	3.9				
Intersection Summary												
HCM 2010 Ctrl Delay			29.6									
HCM 2010 LOS			C									
Notes												

Intersection												
nt Delay, s/veh	45.9											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SB
Traffic Vol, veh/h	0	0	5	663	1	0	6	55	270	0	31	
Future Vol, veh/h	0	0	5	663	1	0	6	55	270	0	31	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Fre
RT Channelized	-	-	None	-	-	None	-		None	-	-	Non
Storage Length		-	-	-	-	-	-	-	-	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	
Grade, %		0	-	-	0	-	-	0	-	-	0	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	9
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	
Mvmt Flow	0	0	5	721	1	0	7	60	293	0	34	
Major/Minor	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	254	400	34	256	254	207	34	0	0	353	0	(
Stage 1	34	34	-	220	220	-	-	-	-	-	-	
Stage 2	220	366	-	36	34	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	
Follow-up Hdwy	3.518		3.318		4.018	3.318	2.218	-	-	2.218	-	
Pot Cap-1 Maneuver	699	538	1039	~ 697	650	833	1578	-	-	1206	-	
Stage 1	982	867	-	782	721	-	-	-	-	-	-	
Stage 2	782	623	-	980	867	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	
Mov Cap-1 Maneuver	695	535	1039	~ 690	646	833	1578	-	-	1206	-	
Mov Cap-2 Maneuver	695	535	-	~ 690	646	-	-	-	-	-	-	
Stage 1	976	867	-	777	717	-	-	-	-	-	-	
Stage 2	776	619		975	867			-		-	-	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	8.5			71.2			0.1			0		
HCM LOS	6.5 A			71.2 F			0.1			U		
HCIVI LOS	A			г								
Minor Lane/Major Mvmt	NBL	NBT	NBR I	EBLn1WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1578	-	-	1039 690	1206	-						
HCM Lane V/C Ratio	0.004	-	-	0.005 1.046	-	-						
HCM Control Delay (s)	7.3	0	-	8.5 71.2	0		-					
HCM Lane LOS	А	Α	-	A F	Α		-					
HCM 95th %tile Q(veh)	0	-	-	0 18.6	0							
Notes												

Intersection Int Delay, s/veh Movement Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized	5.4 EBL 19 19 0 Stop - 140 - 92	EBT 6 6 0 Stop - 0	EBR 36 36 0 Stop None	WBL 77 77 0 Stop	WBT 14 14 0	WBR 2	NBL 95	NBT 309	NBR 33	SBL 1	SBT 669	SBR
Movement Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized	EBL 19 19 0 Stop	6 6 0 Stop	36 36 0 Stop None	77 77 0 Stop	14 14	2	95					
Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized	19 19 0 Stop - 140	6 6 0 Stop	36 36 0 Stop None	77 77 0 Stop	14 14	2	95					
Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized	19 19 0 Stop - 140	6 6 0 Stop	36 36 0 Stop None	77 77 0 Stop	14 14	2	95					
Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized	19 0 Stop - 140 -	6 0 Stop	36 0 Stop None	77 0 Stop	14			309	33	. 1	440	
Conflicting Peds, #/hr Sign Control RT Channelized	0 Stop - 140 -	0 Stop	0 Stop None	0 Stop		2					009	37
Sign Control RT Channelized	Stop - 140 -	Stop -	Stop None	Stop	0		95	309	33	1	669	37
RT Channelized	140 -	-	None			0	0	0	0	0	0	(
	-	-			Stop	Stop	Free	Free	Free	Free	Free	Free
	-			-	-	None		-	None	-	-	None
Storage Length	-	0	-	-	-	-	180	-	-	50	-	
Veh in Median Storage, #				-	0	-		0	-	-	0	
Grade, %	92	0	-	-	0	-		0	-	-	0	
Peak Hour Factor		92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	21	7	39	84	15	2	103	336	36	1	727	40
Major/Minor	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	1131	1327	384	929	1330	186	767	0	0	372	0	C
Stage 1	749	749	-	560	560	-		-	-	-	-	
Stage 2	382	578	-	369	770	-	-	-	-	-	-	
Critical Hdwy	7.54	6.54	6.94	7.54	6.54	6.94	4.14	-	-	4.14	-	
Critical Hdwy Stg 1	6.54	5.54	-	6.54	5.54	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.54	5.54	-	6.54	5.54	-	-	-	-	-	-	
Follow-up Hdwy	3.52	4.02	3.32	3.52	4.02	3.32	2.22	-	-	2.22	-	
Pot Cap-1 Maneuver	158	154	614	222	153	824	842	-	-	1183	-	
Stage 1	370	417	-	480	509	-	-	-	-	-	-	
Stage 2	612	499	-	623	408	-		-	-	-	-	
Platoon blocked, %								-	-		-	
Mov Cap-1 Maneuver	131	135	614	181	134	824	842	-	-	1183	-	
Mov Cap-2 Maneuver	131	135	-	181	134	-	-	-	-	-	-	
Stage 1	325	417	-	421	447	-		-	-	-	-	
Stage 2	517	438	-	574	408	-		-	-		-	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	22			50.4			2.1			0		
HCM LOS	С			F								
Minor Lane/Major Mvmt	NBL	NBT	NIDD I	BLn1 EBLn2V	MDI n1	SBL	SBT SBR					
		INDI	NDR				JDI JBK					
Capacity (veh/h)	842	-	-	131 407	175	1183						
HCM Cantral Dalay (a)	0.123	-				0.001						
HCM Control Delay (s)	9.9	-	-	37.6 15	50.4	8						
HCM Lane LOS	A		-	E C	F	A						
HCM 95th %tile Q(veh)	0.4		-	0.5 0.4	3.1	0						

Wisteria Lane GPA

3: Golden Hill Rd & SR 46 E

Central Coast Transportation Consulting

Synchro 8 Report

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	*	-	*	1	←	*	4	†	-	↓	1	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	260	759	344	61	852	208	261	356	315	439	454	
v/c Ratio	0.66	0.67	0.45	0.23	0.90	0.35	0.63	0.34	0.70	0.77	0.67	
Control Delay	55.0	35.1	5.3	52.5	51.5	6.7	52.2	27.4	54.3	42.7	15.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	55.0	35.1	5.3	52.5	51.5	6.7	52.2	27.4	54.3	42.7	15.6	
Queue Length 50th (ft)	87	244	0	19	294	0	87	94	104	268	87	
Queue Length 95th (ft)	147	350	68	47	#509	60	145	132	173	389	199	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130		130	
Base Capacity (vph)	435	1240	797	267	944	592	502	1524	502	817	847	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.60	0.61	0.43	0.23	0.90	0.35	0.52	0.23	0.63	0.54	0.54	

95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

Movement EBL EBR WBL WBT WBR NBL NBT NBR SBL SBT SITE													
Lane Configurations		۶	\rightarrow	*	1	-	*	1	1		-	Į.	4
Traffic Volume (veh/h) 250 729 330 59 818 200 251 289 53 302 421 4 4	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Traffic Volume (veh/h) 250 729 330 59 818 200 251 289 53 302 421 4 4	Lane Configurations	1,1	^	7	77	44	7	77	† 1>		77	*	7
Number	Traffic Volume (veh/h)						200			53			436
Initial Q (Qb), veh	Future Volume (veh/h)	250	729	330	59	818	200	251	289	53	302	421	436
Ped-Bike Adj(A_pbT) 1.00 0.99 1.00 0.99 1.00 0.99 1.00 0.99 1.00 0.99 1.00 0.99 1.00 0.00 0.99 1.00 2.02 2.02 2.02 2.02 2.02 2.02 2.02 2.02 2.02 2.02 2.02 2.02 2.02 2.02 </td <td>Number</td> <td>7</td> <td>4</td> <td>14</td> <td>3</td> <td>8</td> <td>18</td> <td>5</td> <td>2</td> <td>12</td> <td>1</td> <td>6</td> <td>16</td>	Number	7	4	14	3	8	18	5	2	12	1	6	16
Parking Bus, Adj	Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Adj Sal Flow, veh/h/ln 1863 1727 1863 1863 1727 1863 186	Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.99
Adj Flow Rate, veh/h 260 759 344 61 852 208 261 301 55 315 439 4 Adj No. of Lanes 2 2 1 2 2 1 2 2 0 2 1 Peak Hour Factor 0.96	Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj No. of Lanes 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Peak Hour Factor 0.96 0.86 5 Arrive On Green 0.10 0.28 0.28 0.28 0.28 0.28 0.21	Adj Flow Rate, veh/h	260	759	344	61	852	208	261	301	55	315	439	454
Percent Heavy Veh, % 2 10 2 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Cap, veh/h 332 935 446 276 931 444 338 994 179 390 648 5 Arrive On Green 0.10 0.28 0.28 0.08 0.28 0.28 0.10 0.33 0.33 0.11 0.35 0. Sat Flow, veh/h 3442 3282 1567 3442 3282 1567 3442 2992 540 3442 1863 15 Grp Volume(v), veh/h 260 759 344 61 852 208 261 176 180 315 439 4 Grp Sat Flow(s), veh/h/ln 1721 1641 1567 1721 1641 1567 1721 1770 1762 1721 1863 15 Greenge S. 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 Cycle O Clear(g_c), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 Prop In Lane 1.00 1.00 1.00 1.00 1.00 0.31 1.00 1. Lane Grp Cap(c), veh/h 332 935 446 276 931 444 338 588 586 390 648 5 Avail Cap(c_a), veh/h 445 1224 584 276 931 444 338 588 586 390 648 5 Avail Cap(c_a), veh/h 445 1224 584 276 963 460 513 792 788 513 834 7 HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Arrive On Green 0.10 0.28 0.28 0.08 0.28 0.28 0.10 0.33 0.33 0.11 0.35 0. Sat Flow, veh/h 3442 3282 1567 3442 3282 1567 3442 2992 540 3442 1863 15 Grp Volume(v), veh/h 260 759 344 61 852 208 261 170 180 315 439 4 Grp Sat Flow(s), veh/h/h 1721 1641 1567 1721 1863 15 Q Serve(g_s), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.6 9.0 20.2 26 Cycle O Clear(g_c), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.6 9.0 20.2 26 Cycle O Clear(g_c), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.6 9.0 20.2 26 Cycle O Clear(g_c), s	Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Sat Flow, veh/h 3442 3282 1567 3442 3282 1567 3442 3282 1567 3442 3282 1567 3442 3282 1567 3442 2992 540 3442 1863 15 Grp Volume(v), veh/h 260 759 344 61 852 208 261 176 180 315 439 4 Grp Sat Flow(s), veh/h/h 1721 1641 1567 1721 1641 1567 1721 1770 1762 1721 1863 15 O Serve(g, s), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 Cycle O Clear(g, c), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 Cycle O Clear(g, c), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2<	Cap, veh/h	332	935	446	276	931	444	338	994	179	390	648	546
Grp Volume(v), veh/h Grp Sal Flow(s), veh/h/ln 1721 1641 1567 1721 1641 1567 1721 1641 1567 1721 1770 1762 1721 1770 1762 1721 1863 15 20 Serve(g_s), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.4 7.6 9.0 20.2 26 Cycle O Clear(g_c), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.4 7.6 9.0 20.2 26 Prop In Lane 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Arrive On Green	0.10	0.28	0.28	0.08	0.28	0.28	0.10	0.33	0.33	0.11	0.35	0.35
Grp Sat Flow(s),veh/h/ln 1721 1641 1567 1721 1641 1567 1721 1641 1567 1721 1770 1762 1721 1863 15 0 Serve(g_s),s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 0 Cycle O Clear(g_c),s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.4 7.6 9.0 20.2 26 1700 ln Lane 1.00 1.00 1.00 1.00 1.00 0.31 1.00 1.00	Sat Flow, veh/h	3442	3282	1567	3442	3282	1567	3442	2992	540	3442	1863	1570
Grp Sat Flow(s),veh/h/ln 1721 1641 1567 1721 1641 1567 1721 1641 1567 1721 1770 1762 1721 1863 15 0 Serve(g_s),s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 0 Cycle O Clear(g_c),s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.4 7.6 9.0 20.2 26 1700 ln Lane 1.00 1.00 1.00 1.00 1.00 0.31 1.00 1.00	Grp Volume(v), veh/h	260	759	344	61	852	208	261	176	180	315	439	454
Q Serve(g_s), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 Cycle O Clear(g_c), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 Prop In Lane 1.00 1.00 1.00 1.00 1.00 1.00 0.31 1.00 1.00 1.00 1.00 0.31 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.31 1.00 <td></td> <td></td> <td>1641</td> <td>1567</td> <td></td> <td></td> <td>1567</td> <td></td> <td></td> <td></td> <td></td> <td>1863</td> <td>1570</td>			1641	1567			1567					1863	1570
Cycle O Clear(g_c), s 7.4 21.6 14.8 1.7 25.3 11.0 7.4 7.4 7.6 9.0 20.2 26 Prop In Lane 1.00 1.00 1.00 1.00 1.00 0.31 1.00 1.10 1.00 0.31 1.00 1.00 1.00 0.31 1.00 1.00 1.00 1.00 0.31 1.00 <td></td> <td>26.7</td>													26.7
Prop In Lane Prop													26.7
Lane Grp Cap(c), veh/h 332 935 446 276 931 444 338 588 586 390 648 5 V/C Ratio(X) 0.78 0.81 0.77 0.22 0.92 0.47 0.77 0.30 0.31 0.81 0.68 0. Avail Cap(c_a), veh/h 445 1224 584 276 963 460 513 792 788 513 834 7 HCM Platon Ratio 1.00			2110			20.0						LOIL	1.00
V/C Ratio(x) 0.78 0.81 0.77 0.22 0.92 0.47 0.77 0.30 0.31 0.81 0.68 0. Avail Cap(c_a), veh/h 445 1224 584 276 963 460 513 792 788 513 834 7 HCM Platoon Ratio 1.00			935			931			588			648	546
Avail Cap(C_a), veh/h	1 137												0.83
HCM Platoon Ratio 1.00													702
Upstream Filter(I) 1.00 <td></td> <td>1.00</td>													1.00
Uniform Delay (d), s/veh													1.00
Incr Delay (d2), siveh 6.4 3.2 4.6 0.4 12.8 0.8 4.0 0.3 0.3 7.0 1.5 6													30.1
Initial Q Delay(d3),s/veh 0.0 <td></td> <td>6.7</td>													6.7
%ile BackOfQ(50%),veh/ln 3.8 10.2 7.4 0.8 13.1 4.8 3.7 3.7 3.7 4.7 10.6 12 LnGrp Delay(d),s/veh 50.8 36.7 22.2 43.7 47.7 30.5 48.3 25.2 25.2 50.5 29.5 36 LnGrp LOS D D D C D C C D C D C Approach Vol, veh/h 35.7 44.3 35.0 37.7 37.7 Approach LOS D D D C D D C D D Timer 1 2 3 4 5 6 7 8													0.0
LnGrp Delay(d), svéh 50.8 36.7 22.2 43.7 47.7 30.5 48.3 25.2 25.2 50.5 29.5 36.5 LnGrp LOS D D C D C D C C D C D C D C D C D Approach Vol, veh/h 1363 1121 617 1208 37.7 Approach Delay, s/veh 35.7 44.3 35.0 37.7 Approach LOS D D C D <td></td> <td>12.6</td>													12.6
LnGrp LOS D D C D D C D C D C D C D C D C D C D C D C D C D C D C D Approach Los D D D D D C D D Timer 1 2 3 4 5 6 7 8													36.8
Approach Vol, veh/ħ 1363 1121 617 1208 Approach Delay, s/veh 35.7 44.3 35.0 37.7 Approach LOS D D C D Timer 1 2 3 4 5 6 7 8													D
Approach Delay, s/veh 35.7 44.3 35.0 37.7 Approach LOS D D C D Timer 1 2 3 4 5 6 7 8													
Approach LOS D D C D Timer 1 2 3 4 5 6 7 8													
Timer 1 2 3 4 5 6 7 8	11 3												
												U	
Assigned Dhs 1 2 2 4 5 6 7 9		1											
1	Assigned Phs			-	4	5	6		-				
Phs Duration (G+Y+Rc), s 15.4 37.4 13.6 34.2 13.9 39.0 13.7 34.0													
Change Period (Y+Rc), s 4.0 4.0 5.5 * 5.5 4.0 4.0 4.0 5.5													
Max Green Setting (Gmax), s 15.0 45.0 5.0 *38 15.0 45.0 13.0 29.5													
Max Q Clear Time (g_c+l1), s 11.0 9.6 3.7 23.6 9.4 28.7 9.4 27.3													
Green Ext Time (p_c), s 0.4 8.0 0.8 5.0 0.4 6.3 0.3 1.3	Green Ext Time (p_c), s	0.4	8.0	0.8	5.0	0.4	6.3	0.3	1.3				
Intersection Summary	Intersection Summary												
HCM 2010 Ctrl Delay 38.4	HCM 2010 Ctrl Delay			38.4									
HCM 2010 LOS D													
Notes	Notes												

Intersection														
	5.7													
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBI
Traffic Vol, veh/h	0	90	10		80	20	10		25	30	225	20		2
Future Vol, veh/h	0	90	10		80	20	10		25	30	225	20		20
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	C	-	(
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	Free		Free
RT Channelized	-	-	None		-		None		-	-	None		-	None
Storage Length	-	-	-		-	-	-		-	-	-		-	
Veh in Median Storage, #	-	0			-	0	-		-	0	-		0	
Grade, %	-	0			-	0	-		-	0	-			
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92		92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2		2
Mvmt Flow	0	98	11		87	22	11		27	33	245	22	33	22
Major/Minor	Minor			N.A.	inar1			Ma	olor1			Major^		
Major/Minor	Minor2	410	42	IVI	inor1	207	155	IVIč	ajor1	0		Major2		-
Conflicting Flow All	313 87	419	43		350	307 209			54	0	0	277	0	(
Stage 1		87	-		209		-		-	-	-		-	
Stage 2	226	332	/ 22		141	98 6.52	/ 22		4.12	-		4.12		
Critical Hdwy	7.12	6.52	6.22		7.12		6.22		4.12	-	-	4.12		
Critical Hdwy Stg 1	6.12	5.52			6.12	5.52			-	-				
Critical Hdwy Stg 2	6.12	5.52	- 0.04.0	,	6.12	5.52	-	_	-	-	-	0.040	-	
Follow-up Hdwy			3.318	3		4.018			.218	-	-	2.218	-	
Pot Cap-1 Maneuver	640	525	1027		605	607	891		1551	-	-	1286		
Stage 1	921	823			793	729	-		-	-	-		-	
Stage 2	777	644	-		862	814	-		-	-	-		-	
Platoon blocked, %	=01	505	4007		105	501				-	-	100	-	
Mov Cap-1 Maneuver	596	505	1027		495	584	891		1551	-	-	1286	-	
Mov Cap-2 Maneuver	596	505	-		495	584	-		-	-	-		-	
Stage 1	902	808	-		776	714	-		-	-	-		-	
Stage 2	729	630	-		736	799				-	-			
Approach	FB				WB				NB			SE		
HCM Control Delay, s	13.5				13.7				0.7			2.2		
HCM LOS	В				В				0.7			2.2		
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1Wl	BLn1	SBL	SBT	SBR						
Capacity (veh/h)	1551			532	531	1286		-						
HCM Lane V/C Ratio	0.018	-	-	0.204).225	0.017	-	-						
HCM Control Delay (s)	7.4	0	-	13.5	13.7	7.8	0	-						
HCM Lane LOS	Α	Α	-	В	В	Α	Α	-						
HCM 95th %tile Q(veh)	0.1			0.8	0.9	0.1								

Intersection														
Int Delay, s/veh 2	1.3													
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBR
Traffic Vol, veh/h	20	53	50		125	105	2		110	250	221	2	90	10
Future Vol, veh/h	20	53	50		125	105	2		110	250	221	2	90	10
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	0	0	0
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
RT Channelized		-	None			-	None		-	-	None			None
Storage Length	140		-		-	-	-		180	-	-	50		
Veh in Median Storage, #		0	-		-	0	-		-	0	-	-	0	
Grade. %		0				0	-			0	-		0	
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2	2	2
Mymt Flow	22	58	54		136	114	2		120	272	240	2	98	11
WWW. Tiow	22	50	51		150	114			120	212	210		70	
Major/Minor	Minor2				Minor1			Λ.	Major1			Major2		
Conflicting Flow All	540	859	54		713	744	256		109	0	0	512	0	0
		108	34		631	631	200		109	-	-	312	-	U
Stage 1	108	751	-		82	113								
Stage 2	432		- / 04				- (0.4		4.14		-	414		
Critical Hdwy	7.54	6.54	6.94		7.54	6.54	6.94				-	4.14	-	
Critical Hdwy Stg 1	6.54	5.54	-		6.54	5.54	-		-			-	-	
Critical Hdwy Stg 2	6.54	5.54	- 0.00		6.54	5.54	-		- 0.00		-	-		
Follow-up Hdwy	3.52	4.02	3.32		3.52	4.02	3.32		2.22	-	-	2.22	-	
Pot Cap-1 Maneuver	425	292	1002		319	341	743		1479	-	-	1050	-	
Stage 1	886	805	-		436	473	-		-	-	-	-	-	-
Stage 2	572	416	-		917	801	-		-	-	-	-		
Platoon blocked, %										-	-		-	-
Mov Cap-1 Maneuver	286	268	1002		236	313	743		1479	-	-	1050	-	-
Mov Cap-2 Maneuver	286	268	-		236	313	-		-	-	-	-	-	-
Stage 1	814	803	-		401	435	-		-	-	-	-	-	
Stage 2	387	382	-		804	799	-		-	-	-		-	
Approach	EB				WB				NB			SB		
HCM Control Delay, s	17.1				82.7				1.4			0.2		
HCM LOS	С				F									
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1	EBLn2\	NBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1479	-		286	416	267	1050	-	-					
HCM Lane V/C Ratio	0.081			0.076	0.269	0.944	0.002							
HCM Control Delay (s)	7.6			18.6	16.8	82.7	8.4							
HCM Lane LOS	A			С	С	F	A							
HCM 95th %tile Q(veh)	0.3			0.2	1.1	8.8	0	-						
	0.0			0.2	17.1	0.0	0							

	*	-	*	•	←	*	1	†	-	ļ	1	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	239	808	420	185	1268	270	508	418	223	226	163	
v/c Ratio	0.67	0.77	0.54	0.28	0.95	0.34	0.82	0.45	0.81	0.74	0.42	
Control Delay	65.5	44.4	5.5	49.8	52.6	4.6	62.5	38.7	81.5	65.6	9.9	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	65.5	44.4	5.5	49.8	52.6	4.6	62.5	38.7	81.5	65.6	9.9	
Queue Length 50th (ft)	99	318	0	69	541	0	209	146	96	182	0	
Queue Length 95th (ft)	156	391	70	125	#806	59	296	196	#185	275	59	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130			
Base Capacity (vph)	411	1415	903	665	1336	787	712	1279	274	446	494	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.58	0.57	0.47	0.28	0.95	0.34	0.71	0.33	0.81	0.51	0.33	
Interception Cummens												

95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

		→	7	~	←	4	1	†	<u></u>	\	 	√
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	77	^	7	ሻሻ	^	7	ሻሻ	† 1>		ሻሻ	A	7
Traffic Volume (veh/h)	220	743	386	170	1167	248	467	335	50	205	208	150
Future Volume (veh/h)	220	743	386	170	1167	248	467	335	50	205	208	150
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.98
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	239	808	420	185	1268	270	508	364	54	223	226	163
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	303	1003	479	635	1376	659	589	791	116	280	310	258
Arrive On Green	0.09	0.31	0.31	0.18	0.42	0.42	0.17	0.26	0.26	0.08	0.17	0.17
Sat Flow, veh/h	3442	3282	1568	3442	3282	1572	3442	3091	455	3442	1863	1555
Grp Volume(v), veh/h	239	808	420	185	1268	270	508	207	211	223	226	163
Grp Sat Flow(s), veh/h/ln	1721	1641	1568	1721	1641	1572	1721	1770	1776	1721	1863	1555
Q Serve(g_s), s	7.9	26.3	18.5	5.4	42.4	14.0	16.6	11.4	11.6	7.4	13.3	11.3
Cycle Q Clear(q c), s	7.9	26.3	18.5	5.4	42.4	14.0	16.6	11.4	11.6	7.4	13.3	11.3
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.26	1.00		1.00
Lane Grp Cap(c), veh/h	303	1003	479	635	1376	659	589	453	455	280	310	258
V/C Ratio(X)	0.79	0.81	0.88	0.29	0.92	0.41	0.86	0.46	0.46	0.80	0.73	0.63
Avail Cap(c a), veh/h	445	1529	730	635	1444	692	772	702	705	297	482	402
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	51.8	37.1	15.1	40.7	31.9	23.6	46.7	36.3	36.4	52.3	45.8	45.0
Incr Delay (d2), s/veh	5.7	1.9	7.8	0.3	9.7	0.4	7.9	0.7	0.7	13.4	3.3	2.5
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	4.0	12.2	10.3	2.6	21.1	6.1	8.5	5.7	5.8	4.0	7.1	5.1
LnGrp Delay(d),s/veh	57.5	39.0	22.9	41.0	41.6	24.0	54.6	37.0	37.1	65.7	49.2	47.5
LnGrp LOS	Е	D	С	D	D	С	D	D	D	Ε	D	D
Approach Vol, veh/h		1467			1723			926			612	
Approach Delay, s/veh		37.4			38.8			46.7			54.8	
Approach LOS		D			D			D			D	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	13.4	33.7	27.4	41.4	23.8	23.3	14.2	54.6				
Change Period (Y+Rc), s	4.0	4.0	6.0	* 6	4.0	4.0	4.0	6.0				
Max Green Setting (Gmax), s	10.0	46.0	12.0	* 54	26.0	30.0	15.0	51.0				
Max Q Clear Time (q c+l1), s	9.4	13.6	7.4	28.3	18.6	15.3	9.9	44.4				
Green Ext Time (p_c), s	0.0	4.9	3.4	7.1	1.2	3.9	0.3	4.2				
Intersection Summary												
HCM 2010 Ctrl Delay			42.0									
HCM 2010 LOS			D									
Notes												

0 /													
9.6													
EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBF
0	50	20		255	20	20		15	55	80	10	35	10
0	50	20		255	20	20		15	55	80	10	35	10
0	0	0		0	0	0		0	0	0	0	0	(
Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
-		None		-	-	None				None			None
				-		-		-		-	-	-	
	0				0	-		-	0	-	-	0	
	0				0	-			0			0	
92	92	92		92	92	92		92	92	92	92	92	92
2	2	2		2	2	2		2	2	2	2	2	
													11
0	5-1	22		211	22	22		10	00	01	•	30	
Minor2			M	linor1			M	ajor1			Major2		
223	244	43		239	207	103		49	0	0	147	0	(
65	65			136	136	-		-		-	-	-	
158	179	-		103	71	-		-	-	-	-		
7.12	6.52	6.22		7.12	6.52	6.22		4.12		-	4.12	-	
6.12	5.52			6.12	5.52	-		-		-	-	-	
6.12	5.52	-		6.12	5.52	-				-			
3.518	4.018	3.318		3.518	4.018	3.318	2	2.218	-	-	2.218		
733	658	1027		715	690	952		1558	-	-	1435	-	
946	841	-		867	784	-				-			
844	751	-		903	836	-		-		-	-		
										-			
689	646	1027		646	677	952		1558			1435		
689	646	-		646	677	-					-		
936	834			857	775	-		-			-		
793	743			820	829				-	-		-	
EB				WB				NB			SB		
								0.7			1.4		
В				С									
MRI	NRT	NRP	FRI n1W	/RI n1	SRI	SRT	SRD						
		NON					JUIN						
							-						
	-												
	А					A	-						
()	-	-	() 4	11	()	-	-						
	0 0 0 Stop	EBL EBT 0 50 0 50 0 50 Stop Stop 0 - 0 92 92 2 2 2 0 54 Minor2 223 244 65 65 158 179 7.12 6.52 6.12 5.52 6.12 5.52 6.12 5.52 6.13 5.53 3.518 4.018 733 688 946 841 844 751 689 646 689 646 689 646 936 834 793 743 EB 10.6 B NBL NBT 1558 - 0.01 - 7.3 0 50 A A A	BBL BBT BBR C C C C C C C C C	EBL EBT EBR 0 50 20 0 50 20 0 0 0 0 Stop Stop Stop None - 0 0 - 92 92 92 2 2 2 0 54 22 Minor2	EBL EBT EBR WBL 0 50 20 255 0 50 20 255 0 0 0 0 Stop Stop Stop Stop - None - - - 0 - - - 0 - - 92 92 92 92 2 2 2 2 0 54 22 277 Minor2 Minor1 Minor1 223 244 43 239 65 65 - 136 158 179 - 103 7.12 6.52 6.22 7.12 6.12 5.52 - 6.12 3.518 733 658 1027 715 946 841 - 867 844 751 - 903 689 </td <td> EBL EBT EBR WBL WBT </td> <td> EBL EBT EBR WBL WBT WBR </td> <td>EBL EBT EBR WBL WBT WBR 0 50 20 255 20 20 0 50 20 255 20 20 0 0 0 0 0 0 0 0 Stop Stop Stop Stop Stop Stop Stop - None - None</td> <td>EBL EBT EBR WBL WBT WBR NBL 0 50 20 255 20 20 15 0 50 20 255 20 20 15 0 0 0 0 0 0 0 0 Stop Stop Stop Stop Stop Free None - - None - - None - - - - 0 - - 0 -</td> <td> EBL EBT EBR WBL WBT WBR NBL NBT </td> <td> Fig. Fig. </td> <td> Fig. Fig. </td> <td> EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT </td>	EBL EBT EBR WBL WBT	EBL EBT EBR WBL WBT WBR	EBL EBT EBR WBL WBT WBR 0 50 20 255 20 20 0 50 20 255 20 20 0 0 0 0 0 0 0 0 Stop Stop Stop Stop Stop Stop Stop - None	EBL EBT EBR WBL WBT WBR NBL 0 50 20 255 20 20 15 0 50 20 255 20 20 15 0 0 0 0 0 0 0 0 Stop Stop Stop Stop Stop Free None - - None - - None - - - - 0 - - 0 -	EBL EBT EBR WBL WBT WBR NBL NBT	Fig. Fig.	Fig. Fig.	EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT

Intersection													
Int Delay, s/veh	67												
Movement	EBL	EBT	EBR	WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBI
Traffic Vol, veh/h	10	81	50	221	115	2		100	130	81	2	280	21
Future Vol, veh/h	10	81	50	221	115	2		100	130	81	2	280	20
Conflicting Peds, #/hr	0	0	0	0	0	0		0	0	0	0	0	(
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None		-	None		-		None			None
Storage Length	140		-		-	-		180		-	50	-	
Veh in Median Storage, #		0	-		0	-		-	0	-	-	0	
Grade. %		0	-		0	-			0	-		0	
Peak Hour Factor	92	92	92	92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2		2	2	2	2	2	2
Mymt Flow	11	88	54	240	125	2		109	141	88	2	304	22
						_							
Major/Minor	Minor2			Minor1			Ma	ajor1			Major2		
Conflicting Flow All	671	767	163	604	733	115		326	0	0	229	0	(
Stage 1	320	320	-	403	403	-		-	-	-	-	-	
Stage 2	351	447	-	201	330	-				-			
Critical Hdwy	7.54	6.54	6.94	7.54	6.54	6.94		4.14	-	-	4.14	-	
Critical Hdwy Stg 1	6.54	5.54	-	6.54	5.54	-		-		-	-	-	
Critical Hdwy Stg 2	6.54	5.54	-	6.54	5.54	-		-		-	-	-	
Follow-up Hdwy	3.52	4.02	3.32	3.52	4.02	3.32		2.22	-	-	2.22	-	
Pot Cap-1 Maneuver	342	331	853	382	346	916	1	1230	-	-	1336	-	
Stage 1	666	651	-	595	598	-		-		-	-	-	
Stage 2	639	572	-	782	644	-		-	-	-	-	-	
Platoon blocked, %									-	-		-	
Mov Cap-1 Maneuver	221	301	853	259	315	916		1230	-	-	1336	-	
Mov Cap-2 Maneuver	221	301	-	259	315	-		-	-	-	-	-	
Stage 1	607	650	-	542	545	-		-	-	-	-	-	
Stage 2	448	521	-	632	643	-		-	-	-		-	
Approach	EB			WB				NB			SB		
HCM Control Delay, s	19.1			206.1				2.6			0.1		
HCM LOS	С			F									
Minor Lane/Major Mvmt	NBL	NBT	NBR E	EBLn1 EBLn2		SBL	SBT :	SBR					
Capacity (veh/h)	1230	-	-	221 400		1336	-	-					
HCM Lane V/C Ratio	0.088	-	-	0.049 0.356		0.002	-	-					
HCM Control Delay (s)	8.2	-	-	22.1 18.9		7.7	-	-					
HCM Lane LOS	Α	-	-	C C	F	Α	-	-					
HCM 95th %tile Q(veh)	0.3	-	-	0.2 1.6	18.7	0	-	-					

	→	-	•	6	-	*	4	†	-	Ţ	1	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	198	1074	627	204	1349	196	606	388	384	309	313	
v/c Ratio	0.76	0.88	0.72	0.57	1.03	0.27	0.92	0.42	0.84	0.81	0.71	
Control Delay	82.9	51.2	14.3	69.2	75.2	6.7	76.3	42.7	76.4	70.0	35.3	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	82.9	51.2	14.3	69.2	75.2	6.7	76.3	42.7	76.4	70.0	35.3	
Queue Length 50th (ft)	93	462	113	96	~700	11	285	151	178	273	140	
Queue Length 95th (ft)	#161	612	290	#168	#926	67	#434	201	#271	382	249	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130			
Base Capacity (vph)	268	1306	895	356	1306	718	659	1111	488	503	529	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.74	0.82	0.70	0.57	1.03	0.27	0.92	0.35	0.79	0.61	0.59	

Intersection Summary

- Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.
- # 95th percentile volume exceeds capacity, queue may be longer.

 Queue shown is maximum after two cycles.

		→	•	*	←	4	1	†	~	/	+	√
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1,1	44	7	ሻሻ	^	7	1,4	ħβ		77	^	7
Traffic Volume (veh/h)	190	1031	602	196	1295	188	582	312	60	369	297	300
Future Volume (veh/h)	190	1031	602	196	1295	188	582	312	60	369	297	300
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.99
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	198	1074	627	204	1349	196	606	325	62	384	309	312
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	244	1195	572	277	1272	609	643	863	163	433	428	359
Arrive On Green	0.07	0.36	0.36	0.08	0.39	0.39	0.19	0.29	0.29	0.13	0.23	0.23
Sat Flow, veh/h	3442	3282	1570	3442	3282	1571	3442	2968	559	3442	1863	1563
Grp Volume(v), veh/h	198	1074	627	204	1349	196	606	192	195	384	309	312
Grp Sat Flow(s), veh/h/ln	1721	1641	1570	1721	1641	1571	1721	1770	1757	1721	1863	1563
Q Serve(g_s), s	8.2	44.7	31.4	8.4	56.0	12.6	25.1	12.5	12.8	15.9	22.1	27.8
Cycle Q Clear(g_c), s	8.2	44.7	31.4	8.4	56.0	12.6	25.1	12.5	12.8	15.9	22.1	27.8
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.32	1.00		1.00
Lane Grp Cap(c), veh/h	244	1195	572	277	1272	609	643	515	511	433	428	359
V/C Ratio(X)	0.81	0.90	1.10	0.74	1.06	0.32	0.94	0.37	0.38	0.89	0.72	0.87
Avail Cap(c_a), veh/h	262	1272	609	277	1272	609	643	551	547	477	490	411
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	66.1	43.4	16.4	64.9	44.2	30.9	57.9	40.7	40.8	62.1	51.4	53.5
Incr Delay (d2), s/veh	16.4	8.5	66.7	9.7	42.8	0.3	22.3	0.4	0.5	16.9	4.4	16.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	4.5	21.7	24.9	4.4	32.8	5.5	13.9	6.1	6.3	8.6	11.9	13.6
LnGrp Delay(d),s/veh	82.6	51.9	83.1	74.6	87.1	31.2	80.2	41.2	41.3	79.0	55.8	69.7
LnGrp LOS	F	D	F	E	F	С	F	D	D	Е	E	E
Approach Vol, veh/h		1899			1749			993			1005	
Approach Delay, s/veh		65.4			79.4			65.0			69.0	
Approach LOS		Е			Е			Е			Е	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	22.2	46.0	17.6	58.6	31.0	37.2	14.2	62.0				
Change Period (Y+Rc), s	4.0	4.0	6.0	* 6	4.0	4.0	4.0	6.0				
Max Green Setting (Gmax), s	20.0	45.0	11.0	* 56	27.0	38.0	11.0	56.0				
Max Q Clear Time (q c+l1), s	17.9	14.8	10.4	46.7	27.1	29.8	10.2	58.0				
Green Ext Time (p_c), s	0.3	6.0	0.5	5.9	0.0	3.4	0.0	0.0				
Intersection Summary												
HCM 2010 Ctrl Delay			70.3									
HCM 2010 LOS			F									
Notes												

Intersection Int Delay, s/veh 12	2.3													
ilit Delay, s/veii 12														
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBF
Traffic Vol, veh/h	0	115	10		168	26	10		25	30	598	20	30	20
Future Vol, veh/h	0	115	10		168	26	10		25	30	598	20	30	20
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	0	0	(
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop	F	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None		-	-	None		-		None	-	-	None
Storage Length	-		-		-		-		-		-	-	-	
Veh in Median Storage, #		0	-		-	0	-		-	0	-	-	0	
Grade, %		0	-			0	-		-	0		-	0	
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2	2	2
Mymt Flow	0	125	11		183	28	11		27	33	650	22	33	22
Major/Minor	Minor2			N	/linor1			Ma	ajor1			Major2		
Conflicting Flow All	519	824	43		567	510	358		54	0	0	683	0	(
Stage 1	87	87	-		412	412	-		-		-	-	-	
Stage 2	432	737	-		155	98	-		-	-	-	-		
Critical Hdwy	7.12	6.52	6.22		7.12	6.52	6.22		4.12		-	4.12	-	
Critical Hdwy Stg 1	6.12	5.52	-		6.12	5.52	-		-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-		6.12	5.52	-		-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318		3.518	4.018	3.318	2.	.218	-	-	2.218	-	
Pot Cap-1 Maneuver	467	308	1027		434	467	686	1	1551	-	-	910	-	
Stage 1	921	823	-		617	594	-		-	-	-	-	-	
Stage 2	602	425	-		847	814	-		-	-	-	-	-	
Platoon blocked, %										-	-		-	
Mov Cap-1 Maneuver	419	291	1027		274	441	686	1	1551		-	910		
Mov Cap-2 Maneuver	419	291	-		274	441	-		-	-	-	-	-	
Stage 1	892	802	-		597	575	-		-		-	-	-	
Stage 2	545	411	-		690	794	-		-	-	-		-	
Approach	EB				WB				NB			SB		
HCM Control Delay, s	25.5				45.7				0.3			2.6		
HCM LOS	D				Е									
Minor Lane/Major Mvmt	NBL	NBT	NBR F	EBLn1W	/BI n1	SBL	SBT	SBR						
Capacity (veh/h)	1551	INDI	HUIL	309	297	910	301	JDIC						
HCM Lane V/C Ratio	0.018				0.747	0.024								
HCM Control Delay (s)	7.4	0		25.5	45.7	9.1	0							
, , ,														
HCM Lane LOS	A	Α		D	Е	Α	Α							

Intersection													
	8.8												
int belay, siven	0.0												
Movement	EBL	EBT	EBR	WB	L WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBR
Traffic Vol, veh/h	45	53	50	12		2		110	598	221	2	172	16
Future Vol, veh/h	45	53	50	12		2		110	598	221	2	172	16
Conflicting Peds, #/hr	0	0	0		0 0	0		0	0,0	0	0	0	0
Sign Control	Stop	Stop	Stop	Sto	p Stop	Stop		Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	0.0		None			-	None		-	None
Storage Length	140		-			-		180		-	50		
Veh in Median Storage, #		0			- 0			-	0	-		0	
Grade, %		0			- 0				0			0	
Peak Hour Factor	92	92	92	9		92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2 2			2	2	2	2	2	2
Mymt Flow	49	58	54	13		2		120	650	240	2	187	17
	.,	00	01			_		120	000	210		107	.,
Major/Minor	Minor2			Minor	1		N	Major1			Major2		
Conflicting Flow All	821	1329	102	113	6 1218	445		204	0	0	890	0	0
Stage 1	200	200	-	100	9 1009	-		-		-	-		
Stage 2	621	1129	-	12	7 209	-				-	-		
Critical Hdwy	7.54	6.54	6.94	7.5	4 6.54	6.94		4.14	-	-	4.14	-	
Critical Hdwy Stg 1	6.54	5.54	-	6.5	4 5.54	-		-		-	-		
Critical Hdwy Stg 2	6.54	5.54	-	6.5	4 5.54	-				-	-		
Follow-up Hdwy	3.52	4.02	3.32	3.5		3.32		2.22		-	2.22		
Pot Cap-1 Maneuver	266	154	933	15		561		1365	-	-	757	-	
Stage 1	783	735		25		-				-			-
Stage 2	442	277	-	86		-				-	-		
Platoon blocked, %										-			
Mov Cap-1 Maneuver	108	140	933	~ 9	4 163	561		1365		-	757		
Mov Cap-2 Maneuver	108	140	-	~ 9		-				-	-		
Stage 1	714	733		23							-		
Stage 2	242	253		74							-		
Approach	EB			W	В			NB			SB		
HCM Control Delay, s	42.2			\$ 607.	8			0.9			0.1		
HCM LOS	Е				F								
Minor Lane/Major Mvmt	NBL	NBT	NBR E	EBLn1 EBLn	2WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1365		-	108 23	8 117	757	-						
HCM Lane V/C Ratio	0.088	-	-	0.453 0.4	7 2.155	0.003	-	-					
HCM Control Delay (s)	7.9	-	-	63.4 32.	9\$ 607.8	9.8	-	-					
HCM Lane LOS	Α	-	-) F	Α	-	-					
HCM 95th %tile Q(veh)	0.3	-	-	2 2.	3 21.3	0	-	-					
Notes													
~: Volume exceeds capac	ity \$: De	elay exc	eeds 30	00s +: Co	mputatio	n Not D	efined	*: All	major	volume i	in platoon		

Wisteria Lane GPA

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	401	808	420	185	1268	404	508	500	254	246	201	
v/c Ratio	1.01	0.78	0.54	0.28	0.98	0.52	0.83	0.53	0.96	0.77	0.47	
Control Delay	103.9	45.8	5.5	50.7	59.7	12.9	64.8	40.8	105.2	67.9	9.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	103.9	45.8	5.5	50.7	59.7	12.9	64.8	40.8	105.2	67.9	9.6	
Queue Length 50th (ft)	~186	326	0	70	560	78	214	183	112	202	0	
Queue Length 95th (ft)	#318	391	70	125	#806	195	296	237	#219	299	66	
Internal Link Dist (ft)		3280			1790			877		877		
Turn Bay Length (ft)	550		490	460		390	160		130			
Base Capacity (vph)	398	1372	888	671	1296	772	691	1244	265	433	512	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	1.01	0.59	0.47	0.28	0.98	0.52	0.74	0.40	0.96	0.57	0.39	

Intersection Summary

- Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.
- # 95th percentile volume exceeds capacity, queue may be longer.

 Queue shown is maximum after two cycles.

	☀	→	7	~	←	4	•	†	_	\	 	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	77	^	7	77	^	7	77	† }		16.54	1	7
Traffic Volume (veh/h)	369	743	386	170	1167	372	467	410	50	234	226	185
Future Volume (veh/h)	369	743	386	170	1167	372	467	410	50	234	226	185
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.99	1.00		0.98
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	401	808	420	185	1268	404	508	446	54	254	246	201
Adj No. of Lanes	2	2	1	2	2	1	2	2	0	2	1	1
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	10	2	2	10	2	2	2	2	2	2	2
Cap, veh/h	405	980	468	696	1309	627	577	837	101	270	325	271
Arrive On Green	0.12	0.30	0.30	0.20	0.40	0.40	0.17	0.26	0.26	0.08	0.17	0.17
Sat Flow, veh/h	3442	3282	1567	3442	3282	1571	3442	3177	383	3442	1863	1556
Grp Volume(v), veh/h	401	808	420	185	1268	404	508	247	253	254	246	201
Grp Sat Flow(s), veh/h/ln	1721	1641	1567	1721	1641	1571	1721	1770	1790	1721	1863	1556
Q Serve(q_s), s	14.8	29.2	21.2	5.8	48.2	26.5	18.4	15.2	15.4	9.4	16.0	15.6
Cycle Q Clear(q_c), s	14.8	29.2	21.2	5.8	48.2	26.5	18.4	15.2	15.4	9.4	16.0	15.6
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.21	1.00		1.00
Lane Grp Cap(c), veh/h	405	980	468	696	1309	627	577	466	472	270	325	271
V/C Ratio(X)	0.99	0.82	0.90	0.27	0.97	0.64	0.88	0.53	0.54	0.94	0.76	0.74
Avail Cap(c_a), veh/h	405	1391	664	696	1314	629	702	639	646	270	439	366
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	56.1	41.5	18.0	42.8	37.5	31.0	51.8	40.2	40.2	58.4	50.0	49.9
Incr Delay (d2), s/veh	41.8	2.8	11.4	0.2	17.7	2.3	10.8	0.9	0.9	38.8	5.2	5.3
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	9.4	13.6	11.6	2.8	25.1	11.9	9.6	7.5	7.8	5.9	8.7	7.1
LnGrp Delay(d),s/veh	97.9	44.4	29.4	43.0	55.2	33.2	62.6	41.1	41.2	97.2	55.2	55.2
LnGrp LOS	F	D	С	D	Е	С	E	D	D	F	E	E
Approach Vol, veh/h		1629			1857			1008			701	
Approach Delay, s/veh		53.7			49.2			51.9			70.4	
Approach LOS		D			D			D			Ε	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	14.0	37.6	31.8	44.1	25.4	26.2	19.0	56.8				
Change Period (Y+Rc), s	4.0	4.0	6.0	* 6	4.0	4.0	4.0	6.0				
Max Green Setting (Gmax), s	10.0	46.0	12.0	* 54	26.0	30.0	15.0	51.0				
Max Q Clear Time (q_c+l1), s	11.4	17.4	7.8	31.2	20.4	18.0	16.8	50.2				
Green Ext Time (p_c), s	0.0	5.8	3.3	6.9	1.0	4.2	0.0	0.6				
Intersection Summary												
HCM 2010 Ctrl Delay			54.0									
HCM 2010 LOS			D									

Intersection Int Delay, s/veh	82.1											
iiii Deiay, s/veii	02.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBI
Traffic Vol, veh/h	0	60	20	564	41	20	15	55	223	10	35	1
Future Vol, veh/h	0	60	20	564	41	20	15	55	223	10	35	10
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Fre
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	Non
Storage Length	-	-	-	-	-	-	-	-	-	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	
Grade, %	-	0	-	-		-	-	0	-	-	0	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	9:
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	- :
Mvmt Flow	0	65	22	613	45	22	16	60	242	11	38	1
	M. 0			14: 4			14: 4			М. О		
Major/Minor	Minor2	400	40	Minor1	005	404	Major1			Major2		
Conflicting Flow All	312	400	43	323		181	49	0	0	302	0	- (
Stage 1	65	65		214	214	-	-	-	-	-	-	
Stage 2	247	335	- (00	109		- (00	-		-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12		6.22	4.12		-	4.12	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12		-			-	-	-	
Critical Hdwy Stg 2	6.12	5.52	- 040	6.12		-	- 0.010	-	-	- 0.010	-	
Follow-up Hdwy	3.518	4.018			4.018	3.318	2.218	-	-	2.218	-	
Pot Cap-1 Maneuver	641	538	1027	630	624	862	1558	-	-	1259	-	
Stage 1	946	841		788		-	-	-	-	-	-	
Stage 2	757	643	-	896	836	-	-		-	-		
Platoon blocked, %	F00	F0/	4007	F.10	(10	0/0	4550	-	-	1050	-	
Mov Cap-1 Maneuver	580	526	1027	~ 549		862	1558	-	-	1259	-	
Mov Cap-2 Maneuver	580	526	-	~ 549		-	-	-	-	-	-	
Stage 1	934	833		778		-	-	-	-	-	-	
Stage 2	683	635		801	828		-	-		-		
Approach	EB			WB			NB			SB		
HCM Control Delay, s	12			136.5			0.4			1.4		
HCM LOS	В			F								
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1558	-	-	599 559	1259	-						
HCM Lane V/C Ratio	0.01	-		0.145 1.215		-	-					
HCM Control Delay (s)	7.3	0	-	12 136.5	7.9	0						
HCM Lane LOS	A	Α	-	B F	Α	Α	-					
HCM 95th %tile Q(veh)	0	-	-	0.5 25.2	0	-	-					
Notes												

Intersection														
	5.8													
. ,,														
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBR
Traffic Vol, veh/h	20	81	50		221	115	2		100	264	81	2	569	41
Future Vol. veh/h	20	81	50		221	115	2		100	264	81	2	569	41
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	0	0	C
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None		-	-	None		-	-	None	-	-	None
Storage Length	140		-		-		-		180		-	50		
Veh in Median Storage, #	-	0	-			0	-		-	0	-	-	0	
Grade, %		0	-			0	-			0	-	-	0	
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2	2	2
Mvmt Flow	22	88	54		240	125	2		109	287	88	2	618	45
Major/Minor	Minor2			1	Vinor1			Λ	Najor1			Major2		
Conflicting Flow All	1068	1237	332		906	1215	188		663	0	0	375	0	0
Stage 1	645	645	-		548	548	-		-		-	-		
Stage 2	423	592	-		358	667	-				-	-		
Critical Hdwy	7.54	6.54	6.94		7.54	6.54	6.94		4.14		-	4.14		
Critical Hdwy Stg 1	6.54	5.54	-		6.54	5.54	-				-	-		
Critical Hdwy Stg 2	6.54	5.54	-		6.54	5.54	-		-		-	-		-
Follow-up Hdwy	3.52	4.02	3.32		3.52	4.02	3.32		2.22		-	2.22		
Pot Cap-1 Maneuver	176	175	664		~ 231	180	822		922		-	1180		-
Stage 1	427	466	-		488	515	-				-	-		
Stage 2	579	492	-		633	455	-		-		-	-		
Platoon blocked, %											-			
Mov Cap-1 Maneuver	56	154	664		~ 106	158	822		922		-	1180		
Mov Cap-2 Maneuver	56	154	-		~ 106	158	-				-	-		
Stage 1	377	465	-		430	454	-				-	-		
Stage 2	369	434	-		470	454	-		-	-	-		-	
Approach	EB				WB				NB			SB		
HCM Control Delay, s	55.7			\$ 1	1005.3				2.1			0		
HCM LOS	F				F									
Minor Lane/Major Mvmt	NBL	NBT	NBR E	EBLn1 I	EBLn2\	WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	922	-	-	56	218	120	1180	-	-					
HCM Lane V/C Ratio	0.118	-	-	0.388	0.653	3.062	0.002	-	-					
HCM Control Delay (s)	9.4	-	-	105.4		1005.3	8.1	-	-					
HCM Lane LOS	Α	-	-	F	Ε	F	Α	-	-					
HCM 95th %tile Q(veh)	0.4	-	-	1.4	4	34.9	0	-	-					
Notes														
~: Volume exceeds capac	ity \$: De	elav exc	eeds 30	00s	+: Com	putatio	n Not D	efined	*: All	maior	volume i	n platoon		
~. voiume exceeus capac	ıty ⊅: D€	ady exc	eeus 30	005	+. CUIT	iputatioi	II NOL DI	enned	: All	major	volume	ii platoori		

Wisteria Lane GPA

3: Golden Hill Rd & SR 46 E

Lane Group EBL EBT EBR WBL WBT WBR NBL NBT SBL SBT SBR Lane Group Flow (vph) 257 1074 627 204 1349 246 606 418 492 374 442 v/c Ratio 1.00 0.90 0.75 0.64 1.07 0.34 0.96 0.43 1.05 0.86 0.92 Control Delay 122.4 54.8 17.5 75.2 90.7 6.9 85.7 42.6 114.7 73.0 61.2 Queue Delay 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
v/c Ratio 1.00 0.90 0.75 0.64 1.07 0.34 0.96 0.43 1.05 0.86 0.92 Control Delay 122.4 54.8 17.5 75.2 90.7 6.9 85.7 42.6 114.7 73.0 61.2 Queue Delay 0.0
v/c Ratio 1.00 0.90 0.75 0.64 1.07 0.34 0.96 0.43 1.05 0.86 0.92 Control Delay 122.4 54.8 17.5 75.2 90.7 6.9 85.7 42.6 114.7 73.0 61.2 Queue Delay 0.0
Queue Delay 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Total Delay 122 4 54 8 17 5 75 2 90 7 6 9 8 5 7 4 2 6 11 4 7 7 3 0 6 1 2
Queue Length 50th (ft) -137 513 164 103 -786 16 308 166 -275 345 289
Queue Length 95th (ft) #231 612 330 #168 #926 78 #434 217 #392 #479 #485
Internal Link Dist (ft) 3280 1790 877 877
Turn Bay Length (ft) 550 490 460 390 160 130
Base Capacity (vph) 257 1256 859 319 1256 725 633 1069 469 483 514
Starvation Cap Reductn 0 0 0 0 0 0 0 0 0 0 0
Spillback Cap Reductn 0 0 0 0 0 0 0 0 0 0 0
Storage Cap Reductn 0 0 0 0 0 0 0 0 0 0 0
Reduced v/c Ratio 1.00 0.86 0.73 0.64 1.07 0.34 0.96 0.39 1.05 0.77 0.86

Intersection Summary

- Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.
- # 95th percentile volume exceeds capacity, queue may be longer.

 Queue shown is maximum after two cycles.

	ၨ	→	•	•	+	4	4	†	<i>></i>	-	1	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	LEDT.		EDR	NDL TT		W D K	NDL TT		NDK	3DL 77		JDK 7
		1021			1205			↑ ↑	60		250	
Traffic Volume (veh/h) Future Volume (veh/h)	247 247	1031 1031	602 602	196 196	1295 1295	236 236	582 582	341 341	60	472 472	359 359	424 424
Number	7	4	14	3	1293	18	5	2	12	1	339	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
(// .	1.00	U	0.99	1.00	U	0.99	1.00	U	0.99	1.00	U	0.99
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Parking Bus, Adj	1863	1727	1863	1863	1727	1863	1863	1863	1900	1863	1863	1863
Adj Sat Flow, veh/h/ln Adj Flow Rate, veh/h	257	1074	627	204	1349	246	606	355	62	492	374	442
	257	1074	1	204	1349	240 1	2	300	02	492	3/4	442
Adj No. of Lanes	0.96		0.96							0.96		
Peak Hour Factor		0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96		0.96	0.96
Percent Heavy Veh, %	2 252		562	2 260	10 1225	586	2		2 156	2 459	472	2 396
Cap, veh/h Arrive On Green	0.07	1174 0.36	0.36		0.37	0.37	619 0.18	904	0.30	0.13		0.25
				0.08							0.25	
Sat Flow, veh/h	3442	3282	1570	3442	3282	1571	3442	3013	521	3442	1863	1565
Grp Volume(v), veh/h	257	1074	627	204	1349	246	606	207	210	492	374	442
Grp Sat Flow(s),veh/h/ln	1721	1641	1570	1721	1641	1571	1721	1770	1765	1721	1863	1565
Q Serve(g_s), s	11.0	46.9	33.1	8.7	56.0	17.5	26.3	13.9	14.2	20.0	28.1	38.0
Cycle Q Clear(g_c), s	11.0	46.9	33.1	8.7	56.0	17.5	26.3	13.9	14.2	20.0	28.1	38.0
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.30	1.00		1.00
Lane Grp Cap(c), veh/h	252	1174	562	260	1225	586	619	531	529	459	472	396
V/C Ratio(X)	1.02	0.91	1.12	0.78	1.10	0.42	0.98	0.39	0.40	1.07	0.79	1.12
Avail Cap(c_a), veh/h	252	1225	586	260	1225	586	619	531	529	459	472	396
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	69.5	46.0	18.3	68.1	47.0	34.9	61.2	41.6	41.7	65.0	52.3	56.0
Incr Delay (d2), s/veh	61.4	10.4	74.0	14.5	58.0	0.5	30.6	0.5	0.5	62.7	9.0	80.2
Initial Q Delay(d3),s/veh	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	7.4	22.9	25.8	4.7	35.2	7.7	15.2	6.9	7.0	13.5	15.6	25.2
LnGrp Delay(d),s/veh	131.0	56.4	92.3	82.7	105.0	35.4	91.8	42.1	42.2	127.7	61.3	136.2
LnGrp LOS	F	E	F	F	F	D	F	D	D	F	E	F
Approach Vol, veh/h		1958			1799			1023			1308	
Approach Delay, s/veh		77.7			93.0			71.6			111.6	
Approach LOS		Е			F			Е			F	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	24.0	49.0	17.3	59.7	31.0	42.0	15.0	62.0				
Change Period (Y+Rc), s	4.0	4.0	6.0	* 6	4.0	4.0	4.0	6.0				
Max Green Setting (Gmax), s	20.0	45.0	11.0	* 56	27.0	38.0	11.0	56.0				
Max Q Clear Time (g c+l1), s	22.0	16.2	10.7	48.9	28.3	40.0	13.0	58.0				
Green Ext Time (p_c), s	0.0	7.5	0.2	4.8	0.0	0.0	0.0	0.0				
Intersection Summary												
HCM 2010 Ctrl Delay			88.5									
HCM 2010 LOS			F									
Notes												

HCM 95th %tile Q(veh)

Intersection Int Delay, s/veh	13											
iiit Delay, Siveri	13											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBI
Traffic Vol, veh/h	0	0	5	520	1	0	6	6	220	0	4	
Future Vol, veh/h	0	0	5	520	1	0	6	6	220	0	4	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Fre
RT Channelized		-	None	-	-	None	-	-	None	-	-	Non
Storage Length	-	-	-	-	-	-	-	-	-	-	-	
Veh in Median Storage, #		0			0	-	-	0	-	-	0	
Grade, %	-	0	-	-		-	-	0	-	-	0	
Peak Hour Factor	92	92	92	92		92	92	92	92	92	92	9
Heavy Vehicles, %	2	2	2	2		2	2	2	2	2	2	
Mvmt Flow	0	0	5	565	1	0	7	7	239	0	4	
N.A. ' (N.A.'	***			14: 4			14 1 4			14 : 0		
Major/Minor	Minor2	263		Minor1	143	126	Major1		0	Major2 246	0	
Conflicting Flow All	144		4	146			4	0	0	246	0	
Stage 1	4	4	-	139		-	-	-	-	-	-	
Stage 2	140	259	6.22	7 7.12	6.52	6.22	4.12	-		4.12	-	
Critical Hdwy	7.12 6.12	6.52 5.52		6.12					-		-	
Critical Hdwy Stg 1	6.12	5.52		6.12		-		-			-	
Critical Hdwy Stg 2		4.018	3.318		4.018	2 210	2.218		-	2.218		
Follow-up Hdwy Pot Cap-1 Maneuver	3.518	642	1080	823	748	924	1618	-	-	1320	-	
		892	1080		782	924	1018		-	1320		
Stage 1	1018 863	694		864 1015	892	-	-	-		-		
Stage 2	803	094	-	1015	892	-	-			-		
Platoon blocked, %	001	/20	1000	01/	744	004	1/10	-	-	1220		
Mov Cap-1 Maneuver	821 821	639 639	1080	816 816	744 744	924	1618	- 1	-	1320	-	
Mov Cap-2 Maneuver	1013	892		860		-	-		-	-	-	
Stage 1		691				-	-		-	-	-	
Stage 2	857	691		1010	892							
Approach	EB			WB			NB			SB		
HCM Control Delay, s	8.4			18.8			0.2			0		
HCM LOS	Α			C			3.2					
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1WBLn1	SBL	SBT	SBR					
Capacity (veh/h)	1618	-		1080 816	1320							
HCM Lane V/C Ratio	0.004	-	-	0.005 0.694	-	-	-					
HCM Control Delay (s)	7.2	0	-	8.4 18.8	0	-	-					
HCM Lane LOS	A	Α	-	A C	Α	-	-					

0 - - 0 5.7 0

Intersection												
Int Delay, s/veh	19											
	501	FRT	500			11100		NO.	LID D	0.01		000
Movement	EBL	EBT	EBR	WB		WBR	NBL	NBT	NBR	SBL	SBT	SBR
Traffic Vol, veh/h	0	0	5	52		0	6	6	220	0	4	0
Future Vol, veh/h	0	0	5	52		0	6	6	220	0	4	0
Conflicting Peds, #/hr	0	0	0		0 0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Sto	_	Stop	Free	Free	Free	Free	Free	Free
RT Channelized		-	None			None	-	-	None		-	None
Storage Length	-	-	-			-	-	-	150	-	-	-
Veh in Median Storage, #		0	-		- 0	-	-	0	-	-	0	-
Grade, %	-	0	-		- 0	-	-	0	-	-	0	-
Peak Hour Factor	63	63	63	6		63	63	63	63	63	63	63
Heavy Vehicles, %	2	2	2		2 2	2	2	2	2	2	2	2
Mvmt Flow	0	0	8	82	5 2	0	10	10	349	0	6	0
Marian/Minan	Minne			Minne	1		Main 1			M-:0		
Major/Minor	Minor2	0.5		Minor		40	Major1			Major2		
Conflicting Flow All	35	35	6	3		10	6	0	0	10	0	0
Stage 1	6	6	-	2			-	-	-	-	-	-
Stage 2	29	29		1		-	-	-	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.1		6.22	4.12		-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52		6.1		-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52		6.1		-		-	-		-	-
Follow-up Hdwy	3.518	4.018	3.318	3.51		3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	971	857	1077	96		1071	1615	-	-	1610	-	-
Stage 1	1016	891	-	98		-	-	-	-	-	-	-
Stage 2	988	871	-	101	1 891	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	964	850	1077	95		1071	1615	-	-	1610	-	-
Mov Cap-2 Maneuver	964	850	-	95		-	-	-	-	-	-	-
Stage 1	1008	891	-	98	0 864	-	-	-	-	-	-	-
Stage 2	978	864	-	100	4 891	-					-	-
Approach	EB			W			NB			SB		
HCM Control Delay, s	8.4			27.			0.2			0		
HCM LOS	A)							
Minor Lane/Major Mvmt	NBL	NBT	NRP	EBLn1WBLn	1 SBL	SBT	SBR					
	1615	INDI	INDIX	1077 95		301	JUIN					
Capacity (veh/h)	0.006	- 1										
HCM Control Dolay (s)	7.2			0.007 0.86 8.4 27.								
HCM Control Delay (s)		0										
HCM Lane LOS	A	Α	-) A		-					
HCM 95th %tile Q(veh)	0	-	-	0 11.	4 0	-	-					

Intersection	9.5													
Int Delay, s/veh	9.5													
Movement	FBI	EBT	EBR		WBL	WBT	WBR	N	IBL	NBT	NBR	SBL	SBT	SBF
Traffic Vol, veh/h	0	0	5		520	1	0	11	6	6	220	0	4	JDI (
Future Vol. veh/h	0	0	5		520	1	0		6	6	220	0	4	(
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	0	0	(
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop	Fr	ree	Free	Free	Free	Free	Free
RT Channelized	Stop	Stop	None		Jiop	Jiop	None		-	1100	None	1100	1100	None
Storage Length			INOTIC				TVOITC -				150			INOIN
Veh in Median Storage, #		0				0				0	130		0	
Grade. %		0				0				0			0	
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2	2	2
Mymt Flow	0	0	5		565	1	0		7	7	239	0	4	(
WWITELLOW	0	0	J		303	'	U		,	,	237	0	7	
Major/Minor	Minor2			N	Minor1			Majo	or1			Major2		
Conflicting Flow All	24	24	4		27	24	7		4	0	0	7	0	(
Stage 1	4	4	-		20	20	-		-	-	-	-	-	
Stage 2	20	20			7	4	-		-		-			
Critical Hdwy	7.12	6.52	6.22		7.12	6.52	6.22	4.	.12	-	-	4.12	-	
Critical Hdwy Stg 1	6.12	5.52			6.12	5.52	-		-		-	-		
Critical Hdwy Stg 2	6.12	5.52			6.12	5.52	-		-	-	-	-		
Follow-up Hdwy	3.518	4.018	3.318		3.518	4.018	3.318	2.2	218	-		2.218	-	
Pot Cap-1 Maneuver	987	869	1080		983	869	1075	16	518		-	1614		
Stage 1	1018	892			999	879	-		-		-	-		
Stage 2	999	879	-		1015	892	-		-	-	-	-	-	
Platoon blocked, %										-	-			
Mov Cap-1 Maneuver	982	865	1080		974	865	1075	16	518	-	-	1614	-	
Mov Cap-2 Maneuver	982	865	-		974	865	-		-	-	-	-		
Stage 1	1013	892	-		994	875	-		-	-	-	-	-	
Stage 2	993	875	-		1010	892	-		-		-	-	-	
Annragah	FB				WB				NB			SB		
Approach														
HCM Control Delay, s	8.4 A				13.7 B				0.2			0		
HCM LOS	А				В									
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR						
Capacity (veh/h)	1618			1080	974	1614		-						
HCM Lane V/C Ratio	0.004				0.581	1014								
HCM Control Delay (s)	7.2	0		8.4	13.7	0								
HCM Lane LOS	7.2 A	A		Α.	13.7 B	A								
I IOW LUNC LOS	0				D									

Intersection														
	7.3													
Movement	EBL	EBT	EBR		WBL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBF
Traffic Vol, veh/h	0	0	5		663	1	0		6	55	270	0	31	C
Future Vol, veh/h	0	0	5		663	1	0		6	55	270	0	31	0
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	0	0	C
Sign Control	Stop	Stop	Stop		Stop	Stop	Stop		Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None		-	-	None		-	-	None	-		None
Storage Length	-	-	-		-	-	-		-	-	150	-	-	
Veh in Median Storage, #	-	0	-		-	0	-		-	0	-	-	0	
Grade, %		0	-		-	0	-		-	0	-	-	0	
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2	2	2
Mvmt Flow	0	0	5		721	1	0		7	60	293	0	34	C
Major/Minor	Minor2			M	1inor1			N	lajor1			Major2		
Conflicting Flow All	107	107	34		109	107	60		34	0	0	60	0	0
Stage 1	34	34	-		73	73	-		-	-	-	-		
Stage 2	73	73			36	34	-		-	-	-	-		
Critical Hdwy	7.12	6.52	6.22		7.12	6.52	6.22		4.12		-	4.12		
Critical Hdwy Stg 1	6.12	5.52	-		6.12	5.52	-		-		-	-		
Critical Hdwy Stg 2	6.12	5.52	-		6.12	5.52	-				-			
Follow-up Hdwy	3.518	4.018	3.318		3.518	4.018	3.318		2.218	-	-	2.218		
Pot Cap-1 Maneuver	872	783	1039		870	783	1005		1578	-	-	1544	-	
Stage 1	982	867	-		937	834	-				-			
Stage 2	937	834	-		980	867	-				-	-		
Platoon blocked. %											-			
Mov Cap-1 Maneuver	867	778	1039		861	778	1005		1578		-	1544		
Mov Cap-2 Maneuver	867	778			861	778	-				-			
Stage 1	976	867			931	829						-		
Stage 2	930	829			975	867								
, and the second														
Approach	EB				WB				NB			SB		
HCM Control Delay, s	8.5				26.7				0.1			0		
HCM LOS	Α				D									
Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1W		SBL	SBT	SBR						
Capacity (veh/h)	1578	-	-	1039	861	1544	-	-						
HCM Lane V/C Ratio	0.004			0.005	0.838		-	-						
HCM Control Delay (s)	7.3	0	-	8.5	26.7	0	-	-						
HCM Lane LOS	A	Α		Α	D	A		-						
HCM 95th %tile Q(veh)	0			0	9.9	0								

HCM 2010 TWSC

1: Golden Hill Rd & Wisteria Ln

Entry Lanes 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Intersection LOS	Intersection				
Approach	Intersection Delay, s/veh	11.7			
Entry Lanes	Intersection LOS	В			
Conflicting Circle Lanes 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Approach	EB	WB	NB	SB
Adj Approach Flow, veh/h 5 722 360 33 Demand Flow Rate, veh/h 5 736 367 33 Vehicles Citualing, veh/h 770 68 0 744 Vehicles Exiting, veh/h 8 299 775 66 Follow-Up Headway, s 3.186 3.186 3.186 3.186 3.188 Ped Vol Crossing Leg, #/h 0 0 0 0 0 0 Ped Cap Adj 1.000 1.000 1.000 1.000 1.000 Approach Delay, s/veh 7.0 14.5 6.4 7.6 Approach LOS A B A A A Lane Left Left <t< td=""><td></td><td>1</td><td>1</td><td>1</td><td>1</td></t<>		1	1	1	1
Demand Flow Rate, veh/h 5 736 367 38 Vehicles Circulating, veh/h 770 68 0 743 Vehicles Exiting, veh/h 8 299 775 66 Follow-Up Headway, s 3.186		1	1	1	1
Vehicles Circulating, veh/h 770 68 0 743 Vehicles Exiting, veh/h 8 299 775 66 Follow-Up Headway, s 3.186 3.186 3.186 3.186 Ped Vol Crossing Leg, #h 0 0 0 0 0 1.000 Ped Cap Adj 1.000 1.000 1.000 1.000 1.000 1.000 Approach LOS A B A	Adj Approach Flow, veh/h	5	722	360	34
Vehicles Exiting, veh/h 8 299 775 6 Follow-Up Headway, s 3.186 3.186 3.186 3.186 3.186 3.188 3.186 4.18 4.18 4.17 4.18 4.18 4.18 4.18 4.18 4.18 4.18 4.18 4.18 4.18 4.18	Demand Flow Rate, veh/h	5	736	367	35
Follow-Up Headway, s 3.186 3.1	Vehicles Circulating, veh/h	770	68		743
Ped Vol Crossing Leg, #/h 0 0 0 0 Ped Cap Adj 1.000 1.000 1.000 1.000 Approach Delay, s/veh 7.0 14.5 6.4 7.6 Approach LOS A B A 7.6 Approach LOS A B A 7.6 Lane Left Left Left Left Designated Moves LTR	Vehicles Exiting, veh/h	8	299	775	61
Ped Cap Adj 1.000 1.000 1.000 1.000 Approach Delay, s/veh 7.0 14.5 6.4 7.6 Approach LOS A B A A A B A A A Approach LOS A B A A A A B A <td< td=""><td>Follow-Up Headway, s</td><td>3.186</td><td>3.186</td><td>3.186</td><td>3.186</td></td<>	Follow-Up Headway, s	3.186	3.186	3.186	3.186
Approach Delay, s/veh 7.0 14.5 6.4 7.6 Approach LOS A B A 7.6 Approach LOS A B A 7.6 Approach LOS A B A 7.6 Lane Left Left Left Left Designated Moves LTR		0	0	0	0
Approach LOS A B A A A A A A A A A A A A A A A A A	Ped Cap Adj	1.000	1.000	1.000	1.000
Lane Left LTR	Approach Delay, s/veh	7.0	14.5	6.4	7.6
Designated Moves	Approach LOS	A	В	А	A
Assumed Moves LTR LTR LTR LTR LTR LTR RT Channelized Lane Util 1.000 1.000 1.000 1.000 Critical Headway, s 5.193 5.193 5.193 5.193 Entry Flow, veh/h 55 736 367 35 Cap Entry Lane, veh/h 523 1056 1130 537 Entry HV Adj Factor 1.000 0.981 0.980 0.980 Flow Entry, veh/h 523 1036 1108 527 VIC Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Lane	Left	Left	Left	Left
RT Channelized Lane Util 1.000 1.000 1.000 1.000 1.000 Critical Headway, s 5.193 5.193 5.193 5.193 Entry Flow, veh/h 5 736 367 35 Cap Entry Lane, veh/h 523 1056 1130 537 Entry HV Adj Factor 1.000 0.981 0.980 0.980 Flow Entry, veh/h 5 722 360 34 Cap Entry, veh/h 523 1036 1108 527 V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Designated Moves	LTR	LTR	LTR	LTR
Lane Util 1.000 1.000 1.000 Critical Headway, s 5.193 5.193 5.193 Entry Flow, veh/h 5 736 367 35 Cape Entry Lane, veh/h 523 1056 1130 537 Entry HV Adj Factor 1.000 0.981 0.980 0.980 Flow Entry, veh/h 5 722 360 34 Cap Entry, veh/h 523 1036 1108 527 V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Assumed Moves	LTR	LTR	LTR	LTR
Critical Headway, s 5.193 5.193 5.193 Entry Flow, veh/h 5 736 367 35 Cap Entry Lane, veh/h 523 1056 1130 537 Entry HV Adj Factor 1.000 0.981 0.980 0.980 Flow Entry, veh/h 5 722 360 34 Cap Entry, veh/h 523 1036 1108 527 V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	RT Channelized				
Entry Flow, veh/h 5 736 367 35 Cap Entry Lane, veh/h 523 1056 1130 537 Entry HV Adj Factor 1.000 0.981 0.980 0.980 Flow Entry, veh/h 5 722 360 34 Cap Entry, veh/h 523 1036 1108 527 V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Lane Util	1.000	1.000	1.000	1.000
Cap Entry Lane, veh/h 523 1056 1130 537 Entry HV Adj Factor 1.000 0.981 0.980 0.980 Flow Entry, veh/h 5 722 360 34 Cap Entry, veh/h 523 1036 1108 527 V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Critical Headway, s	5.193	5.193	5.193	5.193
Entry HV Adj Factor 1.000 0.981 0.980 0.980 Flow Entry, veh/h 5 722 360 34 Cap Entry, veh/h 523 1036 1108 527 V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Entry Flow, veh/h	5	736	367	35
Flow Entry, veh/h 5 722 360 34 Cap Entry, veh/h 523 1036 1108 527 V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Cap Entry Lane, veh/h	523	1056	1130	537
Cap Entry, veh/h 523 1036 1108 527 V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A		1.000			0.980
V/C Ratio 0.010 0.697 0.325 0.065 Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Flow Entry, veh/h	5	722	360	34
Control Delay, s/veh 7.0 14.5 6.4 7.6 LOS A B A A	Cap Entry, veh/h	523	1036		527
LOS A B A A	V/C Ratio	0.010	0.697	0.325	0.065
	Control Delay, s/veh	7.0	14.5	6.4	7.6
95th %tile Queue, veh 0 6 1 0	LOS	Α	В	A	А
	95th %tile Queue, veh	0	6	1	0

1: Golden Hill Rd &							
	\rightarrow	•	-	†	1	↓	
Lane Group	EBT	WBL	WBT	NBT	NBR	SBT	
Lane Group Flow (vph)	5	360	362	67	293	34	
v/c Ratio	0.01	0.44	0.44	0.16	0.50	0.08	
Control Delay	0.0	8.7	8.7	13.0	5.8	12.7	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	0.0	8.7	8.7	13.0	5.8	12.7	
Queue Length 50th (ft)	0	28	28	7	0	3	
Queue Length 95th (ft)	0	140	140	42	49	26	
Internal Link Dist (ft)	355		632	583		576	
Turn Bay Length (ft)		200			150		
Base Capacity (vph)	619	1342	1346	1105	1081	1138	
Starvation Cap Reductn	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	
Reduced v/c Ratio	0.01	0.27	0.27	0.06	0.27	0.03	
Intersection Summary							

Queues

HCM Signalized Intersection Capacity Analysis

1: Golden Hill Rd & Wisteria Ln

Mitigated Near Term Plus Project PM Signal
12/2/2015

	*	-	•	•	←	*	4	†	1	-	ļ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		4		, P	4			ની	7		4	
Traffic Volume (vph)	0	0	5	663	1	0	6	55	270	0	31	(
Future Volume (vph)	0	0	5	663	1	0	6	55	270	0	31	(
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0		4.0	4.0			4.0	4.0		4.0	
Lane Util. Factor		1.00		0.95	0.95			1.00	1.00		1.00	
Frt		0.86		1.00	1.00			1.00	0.85		1.00	
Flt Protected		1.00		0.95	0.95			0.99	1.00		1.00	
Satd. Flow (prot)		1611		1681	1686			1853	1583		1863	
Flt Permitted		1.00		0.95	0.95			0.97	1.00		1.00	
Satd. Flow (perm)		1611		1681	1686			1809	1583		1863	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	0	0	5	721	1	0	7	60	293	0	34	(
RTOR Reduction (vph)	0	5	0	0	0	0	0	0	232	0	0	(
Lane Group Flow (vph)	0	0	0	360	362	0	0	67	61	0	34	(
Turn Type		NA		Split	NA		Perm	NA	Perm		NA	
Protected Phases		4		8	8		1 01111	2			6	
Permitted Phases	4						2		2	6		
Actuated Green, G (s)		0.5		16.3	16.3		=	7.6	7.6	-	7.6	
Effective Green, q (s)		0.5		16.3	16.3			7.6	7.6		7.6	
Actuated g/C Ratio		0.01		0.45	0.45			0.21	0.21		0.21	
Clearance Time (s)		4.0		4.0	4.0			4.0	4.0		4.0	
Vehicle Extension (s)		3.0		3.0	3.0			3.0	3.0		3.0	
Lane Grp Cap (vph)		22		752	754			377	330		388	
v/s Ratio Prot		c0.00		0.21	c0.21			0,,	000		0.02	
v/s Ratio Perm								0.04	c0.04			
v/c Ratio		0.00		0.48	0.48			0.18	0.19		0.09	
Uniform Delay, d1		17.7		7.1	7.1			11.8	11.9		11.6	
Progression Factor		1.00		1.00	1.00			1.00	1.00		1.00	
Incremental Delay, d2		0.1		0.5	0.5			0.2	0.3		0.1	
Delay (s)		17.8		7.5	7.6			12.1	12.1		11.7	
Level of Service		В		A	Α			В	В		В	
Approach Delay (s)		17.8			7.6			12.1			11.7	
Approach LOS		В			Α			В			В	
Intersection Summary												
HCM 2000 Control Delay			9.2	Н	CM 2000	Level of	Service		Α			
HCM 2000 Volume to Capac	city ratio		0.38									
Actuated Cycle Length (s)	-		36.4	S	um of lost	time (s)			12.0			
Intersection Capacity Utilizat	tion		39.6%	IC	U Level o	of Service			Α			

Analysis Period (min)
c Critical Lane Group

Central Coast Transportation Consulting Synchro 9 Report Central Coast Transportation Consulting Synchro 8 Report

Wisteria Lane GPA 2: Golden Hill Rd & Dallons Dr/Tractor Ln

Cumulative	Plus	Proje	ect	PM
			12/2	2015

	≯	→	←	1	†	-	↓	
Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	22	142	367	109	375	2	663	
v/c Ratio	0.05	0.19	0.66	0.45	0.28	0.01	0.50	
Control Delay	8.1	6.0	16.6	18.7	8.5	10.5	12.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	8.1	6.0	16.6	18.7	8.5	10.5	12.0	
Queue Length 50th (ft)	3	10	56	16	21	0	51	
Queue Length 95th (ft)	14	42	162	71	63	4	133	
Internal Link Dist (ft)		2366	906		877		419	
Turn Bay Length (ft)	140			180		50		
Base Capacity (vph)	839	1351	1019	418	2232	636	2266	
Starvation Cap Reductn	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.03	0.11	0.36	0.26	0.17	0.00	0.29	
Intersection Summary								

	۶	→	*	1	←	*	1	†	-	1	Ţ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		1>			4		*	† 1>		ሻ	↑ 1>	
Traffic Volume (veh/h)	20	81	50	221	115	2	100	264	81	2	569	41
Future Volume (veh/h)	20	81	50	221	115	2	100	264	81	2	569	41
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	(
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1863	1900	1900	1863	1900	1863	1863	1900	1863	1863	1900
Adj Flow Rate, veh/h	22	88	54	240	125	2	109	287	88	2	618	45
Adj No. of Lanes	1	1	0	0	1	0	1	2	0	1	2	(
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	656	406	249	441	201	3	406	1146	345	536	1429	104
Arrive On Green	0.38	0.38	0.38	0.38	0.38	0.38	0.43	0.43	0.43	0.43	0.43	0.43
Sat Flow, veh/h	1258	1082	664	782	535	7	769	2683	807	1003	3346	243
Grp Volume(v), veh/h	22	0	142	367	0	0	109	187	188	2	326	337
Grp Sat Flow(s), veh/h/ln	1258	0	1746	1324	0	0	769	1770	1720	1003	1770	1820
Q Serve(q s), s	0.0	0.0	2.2	7.9	0.0	0.0	4.7	2.7	2.8	0.1	5.2	5.3
Cycle Q Clear(q_c), s	0.4	0.0	2.2	10.1	0.0	0.0	10.0	2.7	2.8	2.9	5.2	5.3
Prop In Lane	1.00		0.38	0.65		0.01	1.00		0.47	1.00		0.13
Lane Grp Cap(c), veh/h	656	0	655	644	0	0	406	756	735	536	756	777
V/C Ratio(X)	0.03	0.00	0.22	0.57	0.00	0.00	0.27	0.25	0.26	0.00	0.43	0.43
Avail Cap(c a), veh/h	1086	0	1251	1123	0	0	515	1006	978	678	1006	1034
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	8.0	0.0	8.6	11.3	0.0	0.0	11.6	7.4	7.5	8.4	8.1	8.1
Incr Delay (d2), s/veh	0.0	0.0	0.2	0.8	0.0	0.0	0.4	0.2	0.2	0.0	0.4	0.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.2	0.0	1.1	3.7	0.0	0.0	1.0	1.3	1.3	0.0	2.6	2.7
LnGrp Delay(d),s/veh	8.1	0.0	8.8	12.1	0.0	0.0	12.0	7.6	7.6	8.4	8.5	8.5
LnGrp LOS	Α		Α	В			В	Α	Α	Α	Α	P
Approach Vol, veh/h		164			367			484			665	
Approach Delay, s/veh		8.7			12.1			8.6			8.5	
Approach LOS		Α			В			Α			Α	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		21.3		19.2		21.3		19.2				
Change Period (Y+Rc), s		4.0		4.0		4.0		4.0				
Max Green Setting (Gmax), s		23.0		29.0		23.0		29.0				
Max Q Clear Time (q c+l1), s		12.0		4.2		7.3		12.1				
Green Ext Time (p_c), s		5.3		3.5		6.6		3.1				
Intersection Summary												
HCM 2010 Ctrl Delay			9.3									
			A									

Exhibit B - Mitigation Monitoring and Reporting Program

Mitigation Monitoring and Reporting Plan

Project File No./Name: GPA 15-003 Part B(GPA14-001), RZ 14-001, VTM 3069, OTR 14-010 – Erskine/Justin GPA (East end of Wisteria Ln.) Approving Resolution No.:—Resolution No. 16-XXX—by: Planning Commission City Council Date: August 2, 2016

The following environmental mitigation measures were either incorporated into the approved plans or were incorporated into the conditions of approval. Each and every mitigation measure listed below has been found by the approving body indicated above to lessen the level of environmental impact of the project to a level of non-significance. A completed and signed checklist for each mitigation measure indicates that it has been completed.

Explanation of Headings:

Type:	. Project, ongoing, cumulative
Monitoring Department or Agency:	. Department or Agency responsible for monitoring a particular mitigation measure
Shown on Plans:	. When a mitigation measure is shown on the plans, this column will be initialed and dated.
Verified Implementation:	. When a mitigation measure has been implemented, this column will be initialed and dated.
Remarks:	. Area for describing status of ongoing mitigation measure, or for other information.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
AQ-1. Future development will need to be evaluated to determine if there will be potential future project-related air quality impacts with the development of each lot.	Project	Qualified Air Quality Specialist			Evaluate during the development review process for each lot.
BR-1. The canopy edge and trunk location of oak trees within 50 feet of proposed construction on the Property shall be surveyed by a licensed land surveyor and placed on all plan sets. Tree assessments should be conducted by a certified arborist or qualified botanist. Data collected for the tree shall include diameter at breast height (4.5 feet) of each stem/trunk, canopy diameter, tree height, tree health, and habitat notes (cavities for birds or bats), raptor nests, wood rat nests, and unique features. The tree map shall be used to determine impacts to trees from the project and will inform the mitigation plan.	Project	Qualified Biologist CDD			Prior to issuance of grading permit
BR-2. Impacts to the oak canopy or critical root zones (CRZ) should be avoided where practicable. Impacts include pruning, ground disturbance within the CRZ, and trunk damage.	Project	Qualified Biologist CDD			Prior to issuance of grading permit

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
BR-3. Prior to ground breaking, tree protection fencing shall be installed as close to the outer limit of the CRZ as practicable for construction operations. The fencing shall be in place throughout the duration of the project, and removed only under the direction of the project environmental monitor or arborist, while demolition is in progress.	On- going	CDD			Prior to issuance of grading permit
BR-4. Trenching within the CRZ must be approved by the project arborist, and shall be done by hand or with an air spade. Any roots exposed by demolition shall be treated by a tree care specialist and covered with a layer of soil to match existing topography.	On- going	CDD			Prior to issuance of grading permit
BR-5. Landscape material within the CRZ must be of native, drought tolerant species. Lawns are prohibited within the CRZ.	On- going	CDD			Prior to issuance of grading permit
BR-6. Paving adjacent to and within the CRZ shall utilize interlocking pavers or equivalent that will allow proper infiltration of water and exchange of oxygen to the root zone of the tree.	On- going	CDD			Prior to issuance of grading permit
BR-7. Tree removal, if approved, shall commence within 30 days of inspection by a qualified biologist to determine the tree is not being used by nesting birds or bats at the time of removal.	Project	CDD			Prior to issuing Certificate of Occupancy permit
BR-8. Impacts to oak trees shall be assessed by a licensed arborist or qualified botanist prior to final inspection, and reported to the County.	Project	Certified Arborist CDD			Prior to issuing grading permit
BR-9. Impacts to oaks shall be mitigated by planting additional trees on site. Any oak tree with a dbh of five inches or greater shall require mitigation. Oaks removed shall be replaced in kind at a 4:1 ratio.	On- going	Certified Arborist CDD		Notes shown on construction documents.	Prior to issuing grading permit.
BR-10. Replacement trees should be seasonally maintained (browse protection, weed reduction and irrigation, as needed) and monitored annually for at least 7 years. Replacement trees shall be the same species as the tree impacted or removed, and of local origin.	On- going	CDD		Notes shown on construction documents.	Prior to issuing grading permit.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
BR-11. Within one week of ground disturbance or tree removal/trimming activities, if work occurs between March 15 and August 15, nesting bird surveys shall be conducted. To avoid impacts to nesting birds, grading and construction activities that affect trees and grasslands shall not be conducted during the breeding season from March 1 to August 31. If construction activities must be conducted during this period, nesting bird surveys shall take place within one week of habitat disturbance. If surveys do not locate nesting birds, construction activities may be conducted. If nesting birds are located, no construction activities shall occur within 100 feet of nests until chicks are fledged. Construction activities shall observe a 300-foot buffer for active raptor nests. A preconstruction survey report shall be submitted to the lead agency immediately upon completion of the survey. The report shall detail appropriate fencing or flagging of the buffer zone and make recommendations on additional monitoring requirements. A map of the Project site and nest locations shall be included with the report. The Project biologist conducting the nesting survey shall have the authority to reduce or increase the recommended buffer depending upon site conditions.	Project	CDD		Notes shown on construction documents.	Prior to issuing Building Permit.
BR-12. A focused preconstruction survey for legless lizards shall be conducted in proposed work areas immediately prior to	Project	CDD			Prior to issuing Certificate of
ground-breaking activities that would affect potentially suitable habitat, as determined by the project biologist. The preconstruction survey shall be conducted by a qualified biologist familiar with legless lizard ecology and survey methods, and with approval from California Department of Fish and Game to relocate legless lizards out of harm's way. The scope of the survey shall be determined by a qualified biologist and shall be sufficient to determine presence or absence in the project areas. If the focused survey results are negative, a letter report shall be submitted to the County, and no further action shall be required. If legless lizards are found to be present in the proposed work areas the following steps shall be taken:					Occupancy permit

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
 Legless lizards shall be captured by hand by the project biologist and relocated to an appropriate location well outside the project areas. Construction monitoring shall be required for all new ground-breaking activities located within legless lizard habitat. Construction monitors shall capture and relocate horned lizards as specified above. A letter report shall be submitted to the County and CDFW within 30 days of legless lizard relocation, or as directed by CDFW. 					
BR-13. Occupied nests of special status bird species shall be mapped using GPS or survey equipment. Work shall not be allowed within a 100 foot buffer for songbirds and 300 for nesting raptors while the nest is in use. The buffer zone shall be delineated on the ground with orange construction fencing where it overlaps work areas.	Project	CDD			Prior to site disturbance, grading permit issued
BR-14. Occupied nests of special status bird species that are within 100 feet of project work areas shall be monitored at least every two weeks through the nesting season to document nest success and check for project compliance with buffer zones. Once burrows or nests are deemed inactive and/or chicks have fledged and are no longer dependent on the nest, work may commence in these areas.	On- going	Certified Arborist CDD		Shown on construction documents	Prior to issuance of grading permit
BR-15. A preconstruction survey shall be conducted within thirty days of beginning work on the site to identify if badgers are using the site. The results of the survey shall be sent to the project manager and the County of San Luis Obispo. If the preconstruction survey finds potential badger dens, they shall be inspected to determine whether they are occupied. The survey shall cover the entire property, and shall examine both old and new dens. If potential badger dens are too long to completely inspect from the entrance, a fiber optic scope shall be used to examine the den to the end. Inactive dens may	On- going	Certified Arborist CDD		Shown on construction documents	Prior to issuance of building permit

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010	Туре	Monitoring Department	Shown on Plans	Verified Implementation	Timing/Remarks
(Erskine-Justin GPA)		or Agency		implementation	
be excavated by hand with a shovel to prevent re-use of dens					
during construction. If badgers are found in dens on the					
property between February and July, nursing young may be					
present. To avoid disturbance and the possibility of direct					
take of adults and nursing young, and to prevent badgers from					
becoming trapped in burrows during construction activity, no					
grading shall occur within 100 feet of active badger dens					
between February and July. Between July 1 ST and February 1 ST					
all potential badger dens shall be inspected to determine if					
badgers are present. During the winter badgers do not truly					
hibernate, but are inactive and asleep in their dens for several					
days at a time. Because they can be torpid during the winter,					
they are vulnerable to disturbances that may collapse their					
dens before they rouse and emerge. Therefore, surveys shall be					
conducted for badger dens throughout the year. If badger					
dens are found on the property during the pre-construction					
survey, the CDFW wildlife biologist for the area shall be					
contacted to review current allowable management practices					
BR-16. Prior to removal of any trees over 20 inches DBH, a survey shall be conducted by a qualified biologist to determine if any of the trees proposed for removal or trimming harbor sensitive bat species or maternal bat colonies. If a non-maternal roost is found, the qualified biologist, with prior approval from California Department of Fish and Game, will install one-way valves or other appropriate passive relocation method. For each occupied roost removed, one bat box shall be installed in similar habitat and should have similar cavity or crevices properties to those which are removed, including access, ventilation, dimensions, height above ground, and thermal conditions. Maternal bat colonies may not be disturbed.	Project	Certified Arborist CDD			Prior to issuance of Final Occupancy
			,		
	Project	CDD			Prior to issuance of
BR-17. Prior to issuance of grading and/or construction permits,					grading permit.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
the applicant shall submit evidence to the City of Paso Robles, Community Development Department (City) that states that one or a combination of the following three San Joaquin kit fox mitigation measures has been implemented:					
a. Provide for the protection in perpetuity, through acquisition of fee or a conservation easement of 111.68 acres of suitable habitat in the kit fox corridor area (e.g. within the San Luis Obispo County kit fox habitat area, northwest of Highway 58), either on-site or off-site, and provide for a non-wasting endowment to provide for management and monitoring of the property in perpetuity. Lands to be conserved shall be subject to the review and approval of the California Department of Fish and Wildlife (Department) and the City.					
This mitigation alternative (a.) requires that all aspects if this program must be in place before City permit issuance or initiation of any ground disturbing activities.					
b. Deposit funds into an approved in-lieu fee program, which would provide for the protection in perpetuity of suitable habitat in the kit fox corridor area within San Luis Obispo County, and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.					
Mitigation alternative (b) above, can be completed by providing funds to The Nature Conservancy (TNC) pursuant to the Voluntary Fee-Based Compensatory Mitigation Program (Program). The Program was established in agreement between the Department and TNC to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The fee, payable to "The Nature Conservancy", would total \$279,200. This fee is calculated based on the current cost-per-unit of \$2,500 per acre of mitigation, which is scheduled to be adjusted to address the increasing cost of property in San Luis Obispo County; your actual cost may increase depending on the timing of payment. This fee must be paid after the Department provides written notification about your mitigation options but prior to City permit issuance and initiation of any ground					

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
disturbing activities.					
c. Purchase 111.68 credits in a Department-approved conservation bank, which would provide for the protection in perpetuity of suitable habitat within the kit fox corridor area and provide for a non-wasting endowment for management and monitoring of the property in perpetuity.					
Mitigation alternative (c) above, can be completed by purchasing credits from the Palo Prieto Conservation Bank. The Palo Prieto Conservation Bank was established to preserve San Joaquin kit fox habitat, and to provide a voluntary mitigation alternative to project proponents who must mitigate the impacts of projects in accordance with the California Environmental Quality Act (CEQA). The cost for purchasing credits is payable to the owners of The Palo Prieto Conservation Bank, and would total \$279,200. This fee is calculated based on the current cost- per-credit of \$2500 per acre of mitigation. The fee is established by the conservation bank owner and may change at any time. Your actual cost may increase depending on the timing of payment. Purchase of credits must be completed prior to City permit issuance and initiation of any ground disturbing activities.					
BR-18. Prior to issuance of grading and/or construction permits, the applicant shall provide evidence that they have retained a qualified biologist acceptable to the City. The retained biologist shall perform the following monitoring activities:	On- going	CDD			Prior to issuance of Grading Permit/On- going with project construction.
o Prior to issuance of grading and/or construction permits and within 30 days prior to initiation of site disturbance and/or construction, the biologist shall conduct a pre- activity (i.e. preconstruction) survey for known or potential kit fox dens and submit a letter to the City reporting the date the survey was conducted, the survey protocol, survey results, and what measures were necessary (and completed), as applicable, to address any kit fox activity within the project limits.					
o The qualified biologist shall conduct weekly site visits during site-disturbance activities (i.e. grading, disking, excavation, stock piling of dirt or gravel, etc.) that proceed longer than 14 days, for the purpose of monitoring compliance with required Mitigation Measures BR-19 through BR-28. Site					

Mitigation Measure		Monitoring			
GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010	Туре	Department	Shown on Plans	Verified Implementation	Timing/Remarks
(Erskine-Justin GPA)		or Agency		Implementation	
disturbance activities lasting up to 14 days do not require weekly monitoring by the biologist unless observations of kit fox or their dens are made on-site or the qualified biologist recommends monitoring for some other reason (see BR-19iii). When weekly monitoring is required, the biologist shall submit weekly monitoring reports to the City.					
o Prior to or during project activities, if any observations are made of San Joaquin Kit fox, or any known or potential San Joaquin kit fox dens are discovered within the project limits, the qualified biologist shall re-assess the probability of incidental take (e.g. harm or death) to kit fox. At the time a den is discovered, the qualifiedbiologist shall contact USFWS and the CDFW for guidance on possible additional kit fox protection measures to implement and whether or not a Federal and/or State incidental take permit is needed. If a potential den is encountered during construction, work shall stop until such time the USFWS determines it is appropriate to resume work.					
If incidental take of kit fox during project activities is possible, before project activities commence, the applicant must consult with the USFWS. The results of this consultation may require the applicant to obtain a Federal and/or State permit for incidental take during project activities. The applicant should be aware that the presence of kit foxes or known or potential kit fox dens at the project site could result in further delays of project activities.					
 i. In addition, the qualified biologist shall implement the following measures: 					
1. Within 30 days prior to initiation of site disturbance and/or construction, fenced exclusion zones shall be established around all known and potential kit fox dens. Exclusion zone fencing shall consist of either large flagged stakes connected by rope or cord, or survey laths or wooden stakes prominently flagged with survey ribbon. Each exclusion zone shall be roughly					

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
circular in configuration with a radius of the following distance measured outward from the den or burrow entrances:					
Potential kit fox den: 50 feet					
Known or active kit fox den: 100 feet					
Kit fox pupping den: 150 feet					
 All foot and vehicle traffic, as well as all construction activities, including storage of supplies and equipment, shall remain outside of exclusion zones. Exclusion zones shall be maintained until all project-related disturbances have been terminated, and then shall be removed. 					
 If kit foxes or known or potential kit fox dens are found on site, daily monitoring by a qualified biologist shall be required during ground disturbing activities. 					
BR-19. Prior to issuance of grading and/or construction permits, the applicant shall clearly delineate the following as a note on the project plans: "Speed signs of 25 mph (or lower) shall be posted for all construction traffic to minimize the probability of road mortality of the San Joaquin kit fox". Speed limit signs shall be installed on the project site within 30 days prior to initiation of site disturbance and/or construction.	On- going	CDD			Prior to issuance of a grading permit.
BR-20. During the site disturbance and/or construction phase, grading and construction activities after dusk shall be prohibited unless coordinated through the City, during which additional kit fox mitigation measures may be required.	On- going	CDD			On Going during construction.
BR-21. Prior to issuance of grading and/or construction permit and within 30 days prior to initiation of site disturbance and/or construction, all personnel associated with the project shall attend a worker education training program, conducted by a qualified biologist, to avoid or reduce impacts on sensitive biological resources (i.e. San Joaquin kit fox). At a minimum, as the program relates to the kit fox, the training shall include the	On- going	CDD			Prior to issuance of a grading permit.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
kit fox's life history, all mitigation measures specified by the City, as well as any related biological report(s) prepared for the project. The applicant shall notify the City shortly prior to this meeting. A kit fox fact sheet shall also be developed prior to the training program, and distributed at the training program to all contractors, employers and other personnel involved with the construction of the project.					
BR-22. During the site-disturbance and/or construction phase, to prevent entrapment of the San Joaquin kit fox, all excavations, steep-walled holes and trenches in excess of two feet in depth shall be covered at the close of each working day by plywood or similar materials, or provided with one or more escape ramps constructed of earth fill or wooden planks. Trenches shall also be inspected for entrapped kit fox each morning prior to onset of field activities and immediately prior to covering with plywood at the end of each working day. Before such holes or trenches are filled, they shall be thoroughly inspected for entrapped kit fox. Any kit fox so discovered shall be allowed to escape before field activities resume, or removed from the trench or hole by a qualified biologist and allowed to escape unimpeded.	Project	CDD			Prior to certificate of occupancy
BR-23. During the site-disturbance and/or construction phase, any pipes, culverts, or similar structures with a diameter of four inches or greater, stored overnight at the project site shall be thoroughly inspected for trapped San Joaquin kit foxes before the subject pipe is subsequently buried, capped, or otherwise used or moved in any way. If during the construction phase a kit fox is discovered inside a pipe, that section of pipe will not be moved. If necessary, the pipe may be moved only once to remove it from the path of activity, until the kit fox has escaped.	Project	CDD			Prior to certificate of occupancy
BR-24. During the site-disturbance and/or construction phase, all food-related trash items such as wrappers, cans, bottles, and food scraps shall be disposed of only in closed containers. These containers shall be regularly removed from the site. Food items may attract San Joaquin kit foxes onto the project site, consequently exposing such animals to increased risk of injury or mortality. No deliberate feeding of wildlife shall be allowed.	Project	CDD			Prior to certificate of occupancy

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
BR-25. Prior to, during and after the site-disturbance and/or construction phase, use of pesticides or herbicides shall be in compliance with all local, State and Federal regulations. This is necessary to minimize the probability of primary or secondary poisoning of endangered species utilizing adjacent habitats, and the depletion of prey upon which San Joaquin kit foxes depend.	Project	CDD			Prior to certificate of occupancy
BR-26. During the site-disturbance and/or construction phase, any contractor or employee that inadvertently kills or injures a San Joaquin kit fox or who finds any such animal either dead, injured, or entrapped shall be required to report the incident immediately to the applicant and City. In the event that any observations are made of injured or dead kit fox, the applicant shall immediately notify the USFWS and CDFW by telephone. In addition, formal notification shall be provided in writing within three working days of the finding of any such animal(s). Notification shall include the date, time, location and circumstances of the incident. Any threatened or endangered species found dead or injured shall be turned over immediately to CDFW for care, analysis, or disposition.	Project				On -going with project construction.
 BR-27. Prior to final inspection, or occupancy, whichever comes first, should any long internal or perimeter fencing be proposed or installed, the applicant shall do the following to provide for kit fox passage: If a wire strand/pole design is used, the lowest strand shall be no closer to the ground than 12 inches. If a more solid wire mesh fence is used, 8" x 12" openings near the ground shall be provided every 100 yards. Upon fence installation, the applicant shall notify the City to verify proper installation. Any fencing constructed after issuance of a final permit shall follow the above guidelines 	Project				Prior to Certificate of Occupancy.
HYD-1: Recycled Water. The project shall use recycled water when it becomes available for landscape irrigation and agricultural purposes.	Project				Future Development.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
HYD-2: Well Metering. All on- and off-site wells permitted for use with this project shall have well meters installed per Public Works standards prior to recordation of the first subdivision map.	Project				On-going.
T-1: Concurrent with recordation of the first phase of Tract 3069 map, the project will dedicate a 100 ft right-of-way for the Connection Road from Wisteria Lane to Airport Road consistent with the Vesting Tentative Tract Map Attachment 4, and additional right or way as necessary to accommodate a new intersection of the Connection Road to Airport Road consistent with exhibit XX .	Project				Prior to the recordation of the tract map.
T-2: With the development of Tract 3069 install a new two-lane divided arterial street improvements as shown on the Vesting Tentative Tract Map, Attachment 4.	Project				Prior to the recordation of the tract map.
T-3: Traffic Impact Fees shall be paid at time of occupancy for all new structures built within the project area.	Project				With future development of structures on each lot.
T-4: Concurrent with phase 1 subdivision improvements, Wisteria Lane will be striped and signed to establish Class II bike lanes from Golden Hill Road to the Connection Road.	Project				Prior to the recordation of the tract map.
T-5: Concurrent with phase 1 subdivision improvements the Connection Road will be striped and signed with Class II bike lanes.	Project				Prior to the recordation of the tract map.
CR-1: The applicant should retain the services of a qualified archaeologist to determine whether impacts to JVW-1, -2, or -3 will occur as a result of the activities proposed as part of the project modifications.	Project				On-going with project construction.
CR-2: If the archaeologist demonstrates that direct impacts will result due to project modifications, a Phase II archaeological investigation should be conducted by a	Project				On-going with project construction.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
professional archaeologist to evaluate the eligibility of those portions of the archaeological deposits subject to impact for inclusion in the CRHR.					
CR-3: If that portion of the archaeological deposit is eligible for the CRHR, then the project should be modified to avoid impacting that portion. If impact avoidance is not feasible, a Phase III data recovery investigation should be conducted by a professional archaeologist to offset the loss of scientific data that will result from the disturbance of the deposit.	Project				On-going with project construction.
CR-4: For each investigation conducted pursuant to these recommendations (e.g., Phase II and Phase III), a report should be prepared to document the methods, analysis, and findings of the study. The report(s) would include Department of Parks and Recreation 523 update forms, to be filed with the CCIC.	Project				On-going with project construction.
CR-5: Step Nos. 1-4, above, should be implemented whenever a project modification results in proposed activities that would encroach on the 100-foot radius around JVW-1, -2, or -3.	Project				On-going with project construction.
CR-6: An Extended Phase I subsurface survey should be conducted by a qualified archaeologist to determine whether subsurface deposits associated with the isolated artifact are within proposed disturbance areas. If subsurface archaeological deposits are identified as a result of the Extended Phase I study, Phase II or Phase III excavation may be required.	Project				Prior to issuance of a grading or construction permit.
CR-7: In addition to the site-specific measure provided above, and given the overall heightened sensitivity of the project area for the presence of archaeological cultural resources, it is recommended that prior to the issuance of a grading permit, an Archaeological Monitoring Plan (AMP) be developed for those areas of the project subjected to ground disturbance.	Project				Prior to issuance of a grading or construction permit.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
CR-8: If deposits of prehistoric or historical archaeological materials are encountered during project activities, all work within 25 feet of the discovery should be redirected, and a qualified archaeologist should be contacted to assess the situation, consult with agencies as appropriate, and make recommendations regarding the treatment of the discovery. The project proponent should also be notified. Project personnel should not collect or move any archaeological materials or humanremains and associated materials.	Project				On-going with construction.
CR-9: Impacts to archaeological deposits should be avoided by project activities. If such deposits cannot be avoided, they should be evaluated for their CRHR eligibility, under the direction of a qualified professional archaeologist, to determine if they qualify as a historical resource under CEQA. If the deposit is not eligible, a determination should be made as to whether it qualifies as a "unique archaeological resource" under CEQA. If the deposit is neither a historical nor unique archaeological resource, avoidance is not necessary. If the deposit is eligible for the CRHR, or is a unique archaeological resource, it will need to be avoided by project actions that may	Project				On-going with construction.
result in impacts, or such impacts must be mitigated. Mitigation may consist of, but is not limited to, recording the resource; recovery and analysis of archaeological deposits; preparation of a report of findings; and accessioning recovered archaeological materials at an appropriate curation facility. Publiceducational outreach may also be appropriate.					
CR-10: Upon completion of the assessment, the archaeologist should prepare a report documenting the methods and results of the investigation, and provide recommendations for the treatment of the archaeological materials discovered. The report should be submitted to the client and the CCIC.	Project				On-going with construction.
CR-11: Prehistoric materials can include flaked-stone tools (e.g., projectile points, knives, or choppers) or obsidian, chert, basalt, or quartzite tool-making debris; bone tools; culturally	Project				On-going with construction.

Mitigation Measure GPA/RZ 14-001, PD 15-005, VTM 3069, OTR 14-010 (Erskine-Justin GPA)	Туре	Monitoring Department or Agency	Shown on Plans	Verified Implementation	Timing/Remarks
darkened soil (i.e., midden soil often containing heat-affected rock, ash and charcoal, shellfish remains, faunal bones, and cultural materials); and stone milling equipment (e.g., mortars, pestles, or handstones). Prehistoric sites often contain human remains. Historical materials can include wood, stone, concrete, or adobe footings, walls, and other structural remains; debris-filled wells or privies; and deposits of wood, glass, ceramics, metal, and other refuse.					
CR-12: If human remains are encountered during project activities, work within 25 feet of the discovery should be redirected and the San Luis Obispo County Coroner notified immediately. At the same time, an archaeologist should be contacted to assess the situation and consult with agencies as appropriate. The project proponent should also be notified. Project personnel should not collect or move any human remains and associated materials. If the human remains are of Native American origin, the Coroner must notify the NAHC within 24 hours of this identification. The NAHC will identify a Most Likely Descendant to inspect the site and provide recommendations for the proper treatment of the remains and associated grave goods.	Project				On-going with construction.
CR-13: Upon completion of the assessment, the archaeologist should prepare a report documenting the methods and results, and provide recommendations for the treatment of the human remains and any associated cultural materials, as appropriate and in coordination with the recommendations of the Most Likely Descendent. The report should be submitted to the County of San Luis Obispo and the CCIC.	Project				On-going with construction.

(add additional measures as necessary)

Explanation of Headings:

Type:	Project, ongoing, cumulative
Monitoring Department or Agency:	Department or Agency responsible for monitoring a particular mitigation measure
Shown on Plans:	When a mitigation measure is shown on the plans, this column will be initialed and dated.
Verified Implementation:	When a mitigation measure has been implemented, this column will be initialed and dated.

Remarks:Area for describing status of ongoing mitigation measure, or for other information.