

COUNTY OF SAN MATEO - PLANNING AND BUILDING DEPARTMENT

ATTACHMENT E

## COUNTY OF SAN MATEO, PLANNING AND BUILDING DEPARTMENT

# NOTICE OF INTENT TO ADOPT MITIGATED NEGATIVE DECLARATION

A notice, pursuant to the California Environmental Quality Act of 1970, as amended (Public Resources Code 21,000, et seq.), that the following project: <u>General Plan Amendment and Rezone</u>, when adopted and implemented, will not have a significant impact on the environment.

FILE NO.: PLN2020-00351

OWNER: Canyon Vista Partners, LLC

APPLICANT: Canyon Vista Partners, LLC (c/o Ron Grove)

ASSESSOR'S PARCEL NO.: 069-341-050

LOCATION: 206 Seguoia Avenue, unincorporated Redwood City (Seguoia Tract)

## PROJECT DESCRIPTION

The project proposes to rezone an existing 18,951 sq. ft. parcel from single-family residential (R-1/S-74) to multi-family residential (R-3/S-3) zoning and amend the General Plan designation from Medium Density Residential to High Density Residential. The project does not include a development proposal.

While no development is proposed at this time, the proposed rezone and General Plan Amendment would allow a future proposal of up to a maximum of 15 residential units on the property. Any future development proposal would be subject to County review at the time of proposal, including environmental review, as applicable, for compliance with CEQA.

## FINDINGS AND BASIS FOR A NEGATIVE DECLARATION

The Current Planning Section has reviewed the initial study for the project and, based upon substantial evidence in the record, finds that:

- 1. The project will not adversely affect water or air quality or increase noise levels substantially.
- 2. The project will not have adverse impacts on the flora or fauna of the area.
- 3. The project will not degrade the aesthetic quality of the area.
- 4. The project will not have adverse impacts on traffic or land use.
- 5. In addition, the project will not:
  - a. Create impacts which have the potential to degrade the quality of the environment.

- b. Create impacts which achieve short-term to the disadvantage of long-term environmental goals.
- c. Create impacts for a project which are individually limited, but cumulatively considerable.
- d. Create environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly.

The County of San Mateo has, therefore, determined that the environmental impact of the project is insignificant.

MITIGATION MEASURES included in the project to avoid potentially significant effects:

<u>Mitigation Measure 1:</u> The applicant shall be responsible for the cost of designing, constructing, and managing a sanitary sewer project within the Fair Oaks Sewer Maintenance District boundary to reduce the amount of inflow and infiltration in its collection system and to offset additional flows generated from any future development of the project parcel. The design of the sanitary sewer project must be completed and approved by the Fair Oaks Sewer Maintenance District prior to the issuance of a building permit on the project property.

## RESPONSIBLE AGENCY CONSULTATION

None

## **INITIAL STUDY**

The San Mateo County Current Planning Section has reviewed the Environmental Evaluation of this project and has found that the probable environmental impacts are insignificant. A copy of the initial study is attached, or available on the Department's CEQA Documents website at: <a href="https://planning.smcgov.org/ceqa-docs.">https://planning.smcgov.org/ceqa-docs.</a>

REVIEW PERIOD: January 7, 2021 to January 27, 2021

All comments regarding the correctness, completeness, or adequacy of this Mitigated Negative Declaration must be received (mail, fax, or email) by the County Planning and Building Department, 455 County Center, Second Floor, Redwood City, CA 94063, Fax: 650/363-4849, or <a href="mailto:sburlison@smcgov.org">sburlison@smcgov.org</a> no later than 5:00 p.m., January 27, 2021. Please be aware that the Planning and Building Department office is temporarily closed due to COVID-19.

**CONTACT PERSON** 

Summer Burlison Project Planner, 650/363-1815 sburlison@smcgov.org

Summer Burlison, Project Planner

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# County of San Mateo Planning and Building Department

# INITIAL STUDY ENVIRONMENTAL EVALUATION CHECKLIST

(To Be Completed by Planning Department)

- 1. **Project Title:** General Plan Amendment and Rezone
- 2. County File Number: PLN2020-00351
- 3. **Lead Agency Name and Address:** County of San Mateo, 455 County Center, 2<sup>nd</sup> Floor, Redwood City, CA 94063
- 4. **Contact Person and Phone Number:** Summer Burlison, Project Planner; 650/363-1815; <a href="mailto:sburlison@smcgov.org">sburlison@smcgov.org</a>
- 5. **Project Location:** 206 Sequoia Avenue, unincorporated Redwood City (Sequoia Tract)
- 6. Assessor's Parcel Number and Size of Parcel: 069-341-050; 18,951 sq. ft.
- 7. **Project Sponsor's Name and Address:** Canyon Vista Partners, LLC, 865 Sweeney Avenue, Redwood City, CA 94063
- 8. Name of Person Undertaking the Project or Receiving the Project Approval (if different from Project Sponsor): N/A
- 9. **General Plan Designation:** Medium Density Residential
- 10. **Zoning:** R-1/S-74 (Single-family Residential/Sequoia Tract)
- 11. **Description of the Project:** The project proposes to rezone an existing 18,951 sq. ft. parcel from single-family residential (R-1/S-74) to multi-family residential (R-3/S-3) zoning and amend the General Plan designation from Medium Density Residential to High Density Residential. The project does not include a development proposal.
  - While no development is proposed at this time, the proposed rezone and General Plan Amendment would allow a future proposal of up to a maximum of 15 residential units on the property. Any future development proposal would be subject to County review at the time of proposal, including environmental review, as applicable, for compliance with CEQA.
- 12. **Surrounding Land Uses and Setting:** The project site is located in the densely urbanized Sequoia Tract community and is accessed directly from Sequoia Avenue, an improved public roadway approximately 300 feet south of its intersection with Woodside Road (Highway 84). The property is located approximately 1.5 miles east of Interstate 280 and 1.5 miles west of the intersection of El Camino Real (Highway 82) and Woodside Road (Highway 84). The property is bordered by a commercial and multi-family residential development to the north, and single-family residential development to the west, south and east (across Sequoia Avenue). The project parcel is currently developed with a single-family residence built in 1978.

- 13. Other Public Agencies Whose Approval is Required: None
- 14. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code Section 21080.3.1? If so, is there a plan for consultation that includes, for example, the determination of significance of impacts to tribal cultural resources, procedures regarding confidentiality, etc.?: No California Native American tribes have requested consultation pursuant to Public Resources Code Section 21080.3.1.

#### **ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED**

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" or "Significant Unless Mitigated" as indicated by the checklist on the following pages.

Aesthetics	Energy		Public Services
Agricultural and Forest Resources	Hazards and Hazardous Materials		Recreation
Air Quality	Hydrology/Water Quality		Transportation
Biological Resources	Land Use/Planning		Tribal Cultural Resources
Climate Change	Mineral Resources	Х	Utilities/Service Systems
Cultural Resources	Noise		Wildfire
Geology/Soils	Population/Housing		Mandatory Findings of Significance

#### **EVALUATION OF ENVIRONMENTAL IMPACTS**

- 1. A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2. All answers must take account of the whole action involved, including off-site as well as onsite, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3. Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an Environmental Impact Report (EIR) is required.

- 4. "Negative Declaration: Less Than Significant with Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in 5. below, may be cross-referenced).
- 5. Earlier analyses may be used where, pursuant to the tiering, program EIR, or other California Environmental Quality Act (CEQA) process, an effect has been adequately analyzed in an earlier EIR or negative declaration (Section 15063(c)(3)(D)). In this case, a brief discussion should identify the following:
  - a. Earlier Analysis Used. Identify and state where they are available for review.
  - b. Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
  - c. Mitigation Measures. For effects that are "Less Than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6. Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7. Supporting Information Sources. Sources used or individuals contacted should be cited in the discussion.

1. AESTHETICS.	Except as provided in Public Resources Code Section 21099, would the
project:	

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
1.a.	Have a substantial adverse effect on a scenic vista, views from existing residential areas, public lands, water bodies, or roads?				X

**Discussion:** The project parcel is not located in a scenic vista area. The area in and around the parcel is highly urbanized and developed with varying levels of density and intensity. Furthermore, the project does not propose any development. Given the site and surrounding setting, future redevelopment of the property would not have a substantial adverse impact on a scenic vista, views from existing residential areas, public lands, water bodies, or roads.

Source: Project location; Project proposal.

1.b.	Substantially damage or destroy scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				X		
no bui	ssion: The project parcel is not located with ldings of historical significance or rock outcre: Project location; Project proposal.				ere are		
1.c.	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings, such as significant change in topography or ground surface relief features, and/or development on a ridgeline? (Public views are those that are experienced from publicly accessible vantage point.) If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?				X		
reside high d develo impac	<b>Discussion:</b> The project involves a rezone and general plan amendment from single-family residential zoning and medium density land use designation to multi-family residential zoning and high density residential land use designation. Given the highly urbanized area and surrounding development densities, there are no scenic qualities of unique or special interest that would be impacted by the rezone and general plan amendment, or future redevelopment of the property. <b>Source:</b> Project location; Project proposal.						
1.d.	Create a new source of substantial light or glare that would adversely affect day or nighttime views in the area?				Х		
<b>Discussion:</b> The project will not introduce any new sources of light or glare as no development is proposed. Given the urbanized nature of the surrounding area, any future redevelopment of the project parcel is not expected to create a new source of substantial light and/or glare that would adversely affect day or nighttime views in the area. <b>Source:</b> Project location; Project proposal.							
1.e.	Be adjacent to a designated Scenic Highway or within a State or County Scenic Corridor?				Х		
Count	Discussion: The project parcel is not located adjacent to a Scenic Highway or within a State or County Scenic Corridor.  Source: Project location.						

1.f.	If within a Design Review District, conflict with applicable General Plan or Zoning Ordinance provisions?				Х
Discu	ssion: The project parcel is not located with	hin a Design F	Review District		
Sourc	e: Project location; San Mateo County Zoni	ing Map.			
1.g.	Visually intrude into an area having natural scenic qualities?				Х
Discu	ssion: Refer to staff's discussion in Section	n 1.a, 1.b, and	1.c, above.		
Sourc	e: Project location; Project proposal.				;
	agricultural resources are significant environmental California Agricultural Land Evaluation and California Department of Conservation as agriculture and farmland. In determining we timberland, are significant environmental ecompiled by the California Department of Prince Inventory of Forest land, including the Fore Legacy Assessment project; and forest california	d Site Assessn an optional mo whether impact effects, lead ag Forestry and F st and Range rbon measure	nent Model (19 odel to use in a ts to forest res gencies may re ire Protection Assessment F ment methodo	997) prepared assessing impources, include fer to informate regarding the Project and the blogy provided	by the acts on ing tion state's
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
2.a.	For lands outside the Coastal Zone, convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland) as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to nonagricultural use?				X
Monite	ission: According to the California Departmoring Program, the project parcel is designated to the contain Prime Farmland, Unique Farmla	ted as "Urban	and Built-up L	and", and ther	
	ce: California Department of Conservation, ), accessed December 3, 2020.	Farmland Mar	pping and Mon	itoring Progra	m Map
2.b.	Conflict with existing zoning for agricultural use, an existing Open Space Easement, or a Williamson Act contract?				х

<b>Discussion:</b> The project parcel is not zoned for agriculture, protected by an existing Open Space Easement or a Williamson Act contract.					
Source Map.	e: Project location; San Mateo County Zoni	ng Map; San l	Mateo County	Agricultural P	reserves
2.c.	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 forestland to non-forest use?				X
City a	ssion: The project parcel is located in a de nd therefore is not in an area identified as Fallered forestland area.	•		•	1
Sourc	e: Project location.				
2.d.	For lands within the Coastal Zone, convert or divide lands identified as Class I or Class II Agriculture Soils and Class III Soils rated good or very good for artichokes or Brussels sprouts?				X
Discu	ssion: The project parcel is not located with	nin the Coasta	al Zone.		
Sourc	e: Project location.				
2.e.	Result in damage to soil capability or loss of agricultural land?				Χ
<b>Discussion:</b> The project parcel has not been identified as containing agricultural lands. The project site is classified as "urban land" according to the U.S. Department of Agriculture Natural Resources Conservation Service. Given the size of the parcel and the urbanized nature of the project area, there is no damage to soil capability or loss of agricultural land associated with the project, or that would result from future development. <b>Source:</b> United States Department of Agriculture Natural Resources Conservation Service, Web Soil Survey, accessed December 3, 2020.					
2.f.	Conflict with existing zoning for, or cause rezoning of, forestland (as defined in Public Resources Code Section 12220(g)), timberland (as defined by Public Resources Code Section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g))?  Note to reader: This question seeks to address the economic impact of converting forestland to a non-timber harvesting use.				X

**Discussion:** The project will result in an increase in the allowable density of development but will continue the designated use of the property for residential. In addition, the project parcel is not located in an area identified as forestland, timberland, or timberland zoned for timberland production.

**Source:** Project location; Project proposal; San Mateo County Zoning Map.

**3. AIR QUALITY**. Where available, the significance criteria established by the applicable air quality management district or air pollution control district may be relied upon to make the following determinations. Would the project:

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
3.a.	Conflict with or obstruct implementation of the applicable air quality plan?				X

**Discussion:** The rezoning of the property will not conflict with or obstruct implementation of any applicable air quality plan as no development or construction activity is proposed.

**Source:** Project proposal; Bay Area Air Quality Management District (BAAQMD), 2017 Bay Area Clean Air Plan.

3.b.	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?		X	
	or orato ambient an quanty orangara.			

**Discussion:** The project will not generate any increase in criteria pollutant as the project does not propose any development. Future development would be subject to compliance with the Bay Area Air Quality Management District's (BAAQMD) Basic Construction Mitigation Measures, and any subsequently adopted requirements, to minimize any potential temporary increases in fugitive dust and exhaust emissions throughout construction to a less than significant level.

**Source:** Project proposal; BAAQMD CEQA Guidelines, May 2017.

3.c.	Expose sensitive receptors to substantial pollutant concentrations, as defined by the Bay Area Air Quality Management District?		Х
	Management District:		

**Discussion:** The project will not expose sensitive receptors to substantial pollutant concentrations as the project does not propose any development. Future construction may result in temporary emissions which have the potential to adversely impact nearby sensitive receptors (i.e., single-family residences); however, such future construction would be subject to the BAAQMD's Basic Construction Mitigation Measures, including any subsequently adopted requirements, to minimize any potential temporary exposure of pollutants to nearby sensitive receptors to a less than significant level.

Source: Project proposal; Project location; BAAQMD CEQA Guidelines, May 2017.

3.d.	Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?				Х
proposemiss be reg	ission: The rezoning of the property will no se any development. Future development relions during construction; however, future no gulated by the County's Noise Ordinance and be temporary and minimal.	nay result in te pise emission a	emporary noise associated with	e and odor n construction	would
Sourc	ce: Project proposal; San Mateo County No	ise Ordinance	•	*****	
4.	BIOLOGICAL RESOURCES. Would the	project:			
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
4.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 Wildlife or U.S. Fish and Wildlife Service or National Marine Fisheries Service?				X
with th	ussion: The project site is located in a highled he project parcel supporting existing resident ed protected species located on the project	tial developme			
Sourc	ce: Project location; California Natura Diver	sity Database			
4.b.	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service or National Marine Fisheries Service?				X
	ussion: There are no riparian habitats or other area.	her sensitive r	natural commu	nities located	within the
Sourc	ce: Project location; San Mateo County Ger	neral Plan, Se	nsitive Habitat	s Map.	
4.c.	Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh,				X

	vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?						
	<b>Discussion:</b> There are no wetlands located within the project area. <b>Source:</b> Project location.						
4.d.	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident migratory wildlife corridors, or impede the use of native wildlife nursery sites?				X		
	ission: There are no wildlife corridors or will ized nature of the project area, there are no es.						
Sourc	e: Project location; Project proposal.						
4.e.	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance (including the County Heritage and Significant Tree Ordinances)?				Х		
biolog on the the Co	ission: The rezoning does not conflict with lical resources. Future development of the period property; however, any such tree removal bounty's Significant Tree Ordinance. Further ge trees.	oarcel may inv will be subject	olve the remo to County app	val of significa proval and reg	int trees ulated by		
Sourc	ce: Project proposal; San Mateo County Sig	gnificant Tree (	Ordinance.				
4.f.	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, other approved local, regional, or state habitat conservation plan?				X		
	ission: There is no Habitat Conservation Papproved local, regional, or State habitat co	•		-	•		
1	ce: California Department of Fish and Wildl Map, accessed December 3, 2020.	ife, California I	Natural Comm	unity Conserv	/ation		
4.g.	Be located inside or within 200 feet of a marine or wildlife reserve?				Х		
<b>Disc</b> ureser	ussion: The project parcel is not located ins	side or within 2	200 feet of a m	narine or wildli	fe		

ı	ce: Project location; United States Fish and sed December 3, 2020.	l Wildlife Servio	e, National W	ildlife Refuge	System,
4.h.	Result in loss of oak woodlands or other non-timber woodlands?				X
no ph	ussion: The rezoning will not result in loss of ysical changes onsite are proposed with the ce: Project proposal.			n-timber wood	dlands as
5.	CULTURAL RESOURCES. Would the p	roject:			
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
5.a.	Cause a substantial adverse change in the significance of a historical resource pursuant to Section 15064.5?				Х
listed site, w	ission: The project site consists of existing on any State or local historical registry. The vill not cause a substantial adverse impact to be: Project proposal; Project location; Californateo County General Plan.	us, the rezoning o a historical re	g, or any futur esource.	e redevelopm	ent of the
5.b.	Cause a substantial adverse change in the significance of an archaeological resource pursuant to CEQA Section 15064.5?				X
Discu	ission: There are no known archaeologica	l resources in t	he disturbed/o	developed are	a.
	ce: Project location; California State Parks ral Plan.	Office of Histor	ic Preservatio	n; San Mateo	County
5.c.	Disturb any human remains, including those interred outside of formal cemeteries?				Х
1	ussion: There are no known human remaince: Project location.	ns on the projec	ct site.		
			· ·		
6.	ENERGY. Would the project:				

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
6.a.	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?				Х

**Discussion:** The proposed rezone will not use or consume any on-site electricity or energy resources. Energy consumption associated with future construction is expected to be limited and temporary, and would be required to comply with State and local energy codes and standards, including but not limited to the County's Energy Efficiency Climate Action Plan and Title 24 Energy Code standards with local amendments.

Source: Project proposal.

6.b. Conflict with or obstruct a state or local		Х
plan for renewable energy or energy		
efficiency.		

**Discussion:** The rezoning of the property will not generate a demand for energy resources that would conflict or obstruct a state or local plan for renewable energy or energy efficiency. See staff's discussion in Section 6.a.

Source: Project proposal.

7.	GEOLOGY AND SOILS. Would the project:					
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact	
7.a.	Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving the following, or create a situation that results in:					
	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?			X		
	Note: Refer to Division of Mines and Geology Special Publication 42 and the County Geotechnical Hazards Synthesis Map.					

**Discussion:** The project does not propose any development; however, the proposed rezoning would support future higher-density residential development. Active faults within San Mateo County include the San Andreas and Seal Cove faults, with the project site located approximately 2 miles from the San Andress fault. While the project property is not located in an earthquake fault zone according to the Association of Bay Area Governments (ABAG) Hazard Maps, risks of loss, injury, or death resulting from surface rupture or ground shaking are greatest in densely developed, high-population areas. If the rezoning is approved, it would support future construction at a higher density of development. Any future construction will be subject to the California Building Code in effect at that time, which would require compliance with seismic code standards to maximize structural integrity and minimize loss of life or property in the event of an earthquake. Therefore, the project's potential to indirectly cause substantial adverse effects, including the risk of loss, injury, or death with respect to earthquake fault rupture would be less than significant.

death with respect to earthquake fault rupture would be less than significant.						
<b>Source:</b> Project proposal; Project location; Association of Bay Area Governments, Hazards Map Viewer, accessed December 3, 2020.						
		Х				
<b>Discussion:</b> The project does not propose any development; however, the rezoning will support future higher-density residential development. The primary concern related to human exposure to ground shaking is that strong ground shaking can result in structural damage to buildings, potentially jeopardizing the safety of its occupants. The project parcel is expected to experience violent ground shaking for a high intensity 9 (Modified Mercalli Intensity (MMI)) earthquake scenario according to the ABAG Hazard Maps. Any future construction will be required to adhere to applicable building codes to reduce the likelihood of potential adverse effects from strong seismic ground shaking. Therefore, the project's potential to indirectly cause substantial adverse effects, including the risk of loss, injury, or death with respect to strong seismic ground shaking would be less than significant. <b>Source:</b> Project proposal; Project location; Association of Bay Area Governments, Hazards Map Viewer, accessed December 3, 2020.						
			Х			
<b>Discussion:</b> The project parcel is located in an area identified as having a very low probability for earthquake liquefaction. As previously stated, the project proposes no development at this time; however, future development would be required to adhere to the California Building Code, including standards related to seismic hazards.						
ciation of Bay <i>i</i>	Area Governm	ents, Hazards	з Мар			
			Х			
Discussion: The project area consists of land identified as "flat land", according to the ABAG Hazard Maps and therefore, is not in a landslide susceptibility area.  Source: Project location; Association of Bay Area Governments, Hazards Map Viewer, accessed December 3, 2020.						
			Х			
	evelopment; he primary conduct parcel is extensity (MMI)) will be required effects from a se substantial accipation of Bay with the project proposition of Bay with the ciation of Bay with the ciatio	evelopment; however, the ree primary concern related to result in structural damage to ect parcel is expected to expetensity (MMI)) earthquake so will be required to adhere to effects from strong seismic se substantial adverse effects or ground shaking would be location of Bay Area Government of adhere to the California But ciation of Bay Area Government of Bay Are	evelopment; however, the rezoning will sure primary concern related to human exposite result in structural damage to buildings, prect parcel is expected to experience violent tensity (MMI) earthquake scenario accord will be required to adhere to applicable but the effects from strong seismic ground shaking estimated and seem of the substantial adverse effects, including the company of the comp			

Note to reader: This question is looking at instability under current conditions. Future, potential instability is looked at in Section 7 (Climate Change).							
Discussion: The project parcel is not located near any coastal bluffs.							
Source: Project location.							
7.b. Result in substantial soil erosion or the loss of topsoil?			Х				
<b>Discussion:</b> The project does not involve any development or construction and therefore will not result in soil erosion or loss of topsoil. Given the relatively flat nature of the property, any future construction is not expected to result in significant soil erosion or loss of topsoil. Nonetheless, future construction would be required to adhere to the County's Erosion and Sediment Control Plan Best Management Practices for construction sites. <b>Source:</b> Project proposal.							
7.c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, severe erosion, liquefaction or collapse?			X				
<b>Discussion:</b> The project site is not known to be located on a geological unit or soil that is presently unstable. Furthermore, the proposed rezoning will not involve any physical alterations to the property. <b>Source:</b> Project proposal; Project location.							
7.d. Be located on expansive soil, as defined in Table 18-1-B of Uniform Building Code, creating substantial direct or indirect risks to life or property?			Х				
<b>Discussion:</b> There are no known expansive soils associated with the project site. The site is currently developed and given a lack of previous failures, there is no expectation of encountering expansive soils which could result in a risk to life and/or property. Furthermore, the proposed rezoning will not involve any physical alterations to the property. <b>Source:</b> Project proposal; Project location.							
7.e. Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?			Х				
<b>Discussion:</b> The project parcel is currently served by a municipal wastewater provider. Preliminary approval has been provided by the Fair Oaks Sewer Maintenance District to serve future maximum potential residential density under the proposed rezone and general plan amendment.							

Sour	ce: Project proposal; Project location; Fair C	Daks Sewer Maintenance Di	strict.
7.f.	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?		X
deve deve prope	ussion: The project involves rezoning a prolopment. While no development or construct loped project site being located in a highly urerty hosts any paleontological resource or site. Project proposal; Project location.	tion is proposed at this time, banized area, it is not expec	based on the cted that the project

8.	CLIMATE CHANGE. Would the project:				
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
8.a.	Generate greenhouse gas (GHG) emissions (including methane), either directly or indirectly, that may have a significant impact on the environment?			Х	

**Discussion:** While no development or construction is currently proposed, the rezoning will serve to encourage future redevelopment of the property at a higher density. Greenhouse Gas Emissions (GHG) include hydrocarbon air emissions from vehicles and machines fueled by gasoline. Based on the proposed rezone to R-3/S-3 (Multi-family residential/1,250 sq. ft. of lot area per dwelling unit), approval of the rezone would allow a maximum of 15 residential units on the property. Construction related vehicles and equipment associated with future development would be temporary and minimal with the implementation of BAAQMD Basic Construction Mitigation Measures for limiting vehicle idling times and maintaining and properly tuning construction equipment. Additionally, the maximum potential development of 15 residential units is below the BAAQMD's GHG screening criteria for multi-family residential development pursuant to Table 3-1 of the BAAQMD's May 2017 CEQA Guidelines.

**Source:** Project plans; BAAQMD CEQA Guidelines, May 2017.

8.b.	Conflict with an applicable plan (including a local climate action plan), policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?		X	
	9			

**Discussion:** The proposed rezone will not conflict with an applicable plan, policy or regulation adopted for the purpose of reducing GHG emissions. Future development will be required to comply with the San Mateo County Energy Efficiency Climate Action Plan (EECAP) which identifies implementation measures for reduction of GHG emissions resulting from development consistent with State legislation, including construction idling. Further, see staff's discussion in Section 8.a. above.

Source: Project proposal; San Mateo County Energy Efficiency Climate Action Plan.								
8.c.	Result in the loss of forestland or conversion of forestland to non-forest use, such that it would release significant amounts of GHG emissions, or significantly reduce GHG sequestering?				Х			
forestl	<b>Discussion:</b> The project site is located in a highly urbanized area and therefore is not defined as forestland.							
Sourc	e: Project location.							
8.d.	Expose new or existing structures and/or infrastructure (e.g., leach fields) to accelerated coastal cliff/bluff erosion due to rising sea levels?				X			
Discu	ssion: The project site is not located near	a coastal cliff o	or bluff.					
Sourc	e: Project location.							
8.e.	Expose people or structures to a significant risk of loss, injury or death involving sea level rise?				Χ			
	e: Project location.	an area susce	ptible to impac	ts from sea-le	vel rise.			
8.f.	Place structures within an anticipated 100-year flood hazard area as mapped on a Federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				Х			
Discu	ssion: The project parcel is not located in	an anticipated	100-year flood	d hazard area.				
Sourc	<b>Source:</b> Project location; Federal Emergency Management Agency Flood Insurance Rate Map 06081C0303E, effective October 16, 2012.							
8.g.	Place within an anticipated 100-year flood hazard area structures that would impede or redirect flood flows?				Х			
Discu	ssion: The project parcel is not located in	an anticipated	100-year flood	d hazard area.				
1	<b>Source:</b> Project location; Federal Emergency Management Agency Flood Insurance Rate Map 06081C0303E, effective October 16, 2012.							

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
9.a.	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials (e.g., pesticides, herbicides, other toxic substances, or radioactive material)?				Х
	ussion: No transport of hazardous materials	s is associated	with the proje	ct.	
9.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?				Х
Disc	ussion: The project would not involve the us	se or release o	of hazardous n	naterials.	
Sour	ce: Project proposal.				
9.c.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or				Х
	proposed school?				
hazaı	proposed school?  ussion: The project will not emit any hazard rdous materials, substances, or waste as the				
hazaı	proposed school?  ussion: The project will not emit any hazard				

**Source:** California Department of Toxic Substances Control, Hazardous Waste and Substances Site List (Cortese), accessed December 3, 2020.

9.e.	For a project located within an airport land use plan or, where such a plan has not been adopted, within 2 miles of a public airport or public use airport, result in a safety hazard or excessive noise for people residing or working in the project area?				Х		
	ssion: The project is not located within an a airport.	airport land us	e plan, or with	in 2 miles of a	iny		
Source	e: Project location.						
9.f.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				Х		
located evacua	ssion: The project involves a privately-own within the parcel's boundaries with no expation plans.	•			ould be		
Source	e: Project location.						
9.g.	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?				X		
Discus	ssion: The project site is located in a highly	y urbanized ar	ea with no adj	acent wildland	d areas.		
	e: Project location; California Department of the Maps.	of Forestry and	d Fire Protection	on, Fire Hazar	d		
9.h.	Place housing within an existing 100-year flood hazard area as mapped on a Federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				Х		
Discu	ssion: The project parcel is not located in a	a 100-year floo	od hazard area	<b>a</b> .			
	e: Project location; Federal Emergency Ma C0303E, effective October 16, 2012.	nagement Ag	ency Flood Ins	surance Rate	Мар		
9.i.	Place within an existing 100-year flood hazard area structures that would impede or redirect flood flows?				Х		
Discu	ssion: The project parcel is not located in a	a 100-year floo	od hazard are	a.			
	<b>Source:</b> Project location; Federal Emergency Management Agency Flood Insurance Rate Map 06081C0303E, effective October 16, 2012.						

9.j.	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?				Х	
Discussion: The project parcel is not located in a dam failure area.  Source: Project location; San Mateo County General Plan, Hazards Map.						
9.k.	Inundation by seiche, tsunami, or mudflow?				Х	
<b>Discussion:</b> The project parcel is not located in a tsunami or seiche inundation area. The project site is in a highly urbanized flat-terrain area of the County where mudflow is not a concern. <b>Source:</b> Project location; San Mateo County General Plan, Hazards Map.						

#### 10. **HYDROLOGY AND WATER QUALITY**. Would the project: Potentially Significant Less Than Significant Unless Significant No Impacts Mitigated Impact Impact Χ 10.a. Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality (consider water quality parameters such as temperature, dissolved oxygen, turbidity and other typical stormwater pollutants (e.g., heavy metals, pathogens, petroleum derivatives, synthetic organics, sediment, nutrients, oxygen-demanding substances, and trash))? Discussion: The proposed rezone will not violate any water quality standard or waste discharge requirements. Future development would be required to comply with the County's drainage standards and the County's Municipal Regional Stormwater Permit. Additionally, future development would be connected to existing public water and sewer service systems for this area. Source: Project proposal. Χ 10.b. Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?

**Discussion:** The proposed rezone will not decrease groundwater supplies or interfere with groundwater recharge as the project does not propose any physical development. Future development would connect to existing public water and sewer service systems for the area.

Source: Project proposal.				<u> </u>
10.c. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner that would:				
i. Result in substantial erosion or siltation on- or off-site;				Х
<b>Discussion:</b> The proposed rezone will not involve erosion or siltation. The project site and surround expected to require significant grading; nonethele implement erosion and sediment control best mais minimized. <b>Source:</b> Project proposal; Project location.	ling area is flat ss, any future	t. Future deve construction v	elopment is not vill be required	t I to
ii. Substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site;				Х
Discussion: The project site is flat and does not rezone will not involve any physical development required to incorporate permanent on-site stormwdisplaced by new development. Compliance with Municipal Regional Stormwater Permit will ensure or amount of surface runoff associated with future Source: Project proposal.	Future development Future development In the County's of that there are	opment on the measures to drainage stand no substantia	e property wou capture runoff dards and Cou	ld be unty
iii. Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or				Х
<b>Discussion:</b> See staff's discussion in Section 10 <b>Source:</b> Project proposal.	).c.ii. above.			
iv. Impede or redirect flood flows?				Х
<b>Discussion:</b> The project site is in a highly urban flows are not a concern. The project site is not in discussion in Section 10.c.ii. above. <b>Source:</b> Project location; Project proposal.			•	

10.d.	In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?				Х			
Discu	ission: The project parcel is not located in	a flood hazard	, tsunami, or s	seiche zone.				
	ce: Project location; San Mateo County Ger gency Management Agency Flood Insurance				per 16,			
10.e.	Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?				Х			
<b>Discussion:</b> The proposed rezone will not conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan. Future development will be required to connect to existing public water and sewer service systems, and to comply with County drainage standards and the County's Municipal Regional Stormwater Permit. <b>Source:</b> Project proposal.								
10.f.	Significantly degrade surface or ground- water water quality?				Х			
	ssion: See staff's discussion in Section 10	.a. and 10.b. a	above.					
10.g.	Result in increased impervious surfaces and associated increased runoff?				Х			
Discussion: See staff's discussion in Section 10.c.ii. above.  Source: Project proposal.								

11.	LAND USE AND PLANNING. Would the project:						
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact		
11.a.	Physically divide an established community?				Х		

**Discussion:** The project parcel is located in the Sequoia Tract area of San Mateo County, where residentially zoned parcels abut commercially zoned and developed parcels fronting Woodside Road. The project parcel is relatively larger in size compared to the surrounding residential parcels within the same existing R-1/S-74 zoning district, and abuts both commercial and multi-family development/zoned parcels. The proposed rezone will allow better utilization of the larger parcel for transitional multi-family residential development between the higher intensity commercial development along Woodside Road, the existing adjacent multi-family residential development, and

	wer density single-family residential Sequoia e will not result in the division of an establish			efore, the prop	osed				
Sourc	e: Project proposal; Project location.								
11.b.	Cause a significant environmental impact due to a conflict with any land use plan, policy or regulation adopted for the purpose of avoiding or mitigating an environmental effect?				X				
in the develo applic zoning	<b>Discussion:</b> The proposed rezoning would be consistent with the type and density of development in the surrounding area, which includes commercial, multi-family and single-family residential development. Further, see staff's discussion in 11.a. above. The subject initial study considers the applicable County General Plan and Zoning Regulations and supports that the proposed change in zoning and general plan designations would not result in any adverse impacts to plans adopted for the purpose of avoiding or mitigating an environmental impact.								
	ce: Project proposal; Project location; San Nations.	lateo County (	General Plan,	and Zoning					
11.c.	Serve to encourage off-site development of presently undeveloped areas or increase development intensity of already developed areas (examples include the introduction of new or expanded public utilities, new industry, commercial facilities or recreation activities)?			X					
prope today prope time.	rty, which will allow for future increased development as rty's boundaries and would be sufficient only ce: Project proposal.	elopment dens a result of the	sity on the pro subject project	ject site than e ct would be wit	exists thin the				
12	MINERAL RESOURCES. Would the proj	ect <sup>.</sup>							

12.	MINERAL RESOURCES. Would the project	ect:			
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
12.a.	Result in the loss of availability of a known mineral resource that would be of value to the region or the residents of the State?				X

**Discussion:** The project parcel does not contain any known mineral resources.

Source: San Mateo County General Plan, Mineral Resources Map.

12.b.	Result in the loss of availability of a		X
12.0.	locally important mineral resource		
	• •		
	recovery site delineated on a local		
	general plan, specific plan or other land		
	use plan?		
	•		
Discu	seion: See staff's discussion in Section 13	2.5	

**Discussion:** See staff's discussion in Section 12.a.

**Source:** San Mateo County General Plan, Mineral Resources Map.

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
13.a.	Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				X
noise. consti	<ul> <li>Ission: The project does not propose any defended. Future construction may generate temporal ruction activity would be regulated by the Coce: Project proposal; San Mateo County Notes.</li> </ul>	ry increases ir unty's Noise C	n noise levels;		
13.b.	Generation of excessive ground-borne vibration or ground-borne noise levels?				Х
vibrati	ission: No development activity is proposed ion or ground-borne noise will be generated.  ce: Project proposal.		e project; there	efore, no grour	nd-borne
13.c.	For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within 2 miles of a public airport				Х

**Discussion:** The project site is not located within the vicinity of a private airstrip or an airport land use plan, or within 2 miles of a public airport.

Source: Project location.

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
14.a.	Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?			Х	

**Discussion:** The project will serve to accommodate additional future housing units, up to a maximum of 15 units. The future potential addition of up to 15 units to the already highly urbanized area would not result in substantial population growth. Any improvements necessary to serve future development will occur within the subject property's boundaries and would be sufficient only to serve development proposed on the project property.

Source: Project proposal.

construction of replacement housing elsewhere?			i S				X
--	--	--	-----	--	--	--	---

**Discussion:** The project will serve to accommodate a greater number of future housing units than the single-family residence that is currently present onsite; therefore, the project will not result in the displace of substantial numbers of existing people or housing.

Source: Project proposal.

15. PUBLIC SERVICES. Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered government facilities, the need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:

	Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
15.a. Fire protection?				Х
15.b. Police protection?				Х
15.c. Schools?				Х
15.d. Parks?				Х

15.e.	Other public facilities or utilities (e.g., hospitals, or electrical/natural gas supply systems)?				Х
units	ission: The proposed rezone would result in the property; however, the project site is in the need for new or altered government f	located in a hig			
Sourc	ce: Project proposal; Project location.				
16.	RECREATION. Would the project:				<del></del>
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
16.a.	Increase the use of existing neighborhood or regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?		1 TO, 1400		Х
existir reside parks additie	ussion: The project does not propose any ong parks or recreational facilities. The rezonential units, which could generate an increas or other recreational facilities, however, any onal units to the already highly urbanized areal deterioration of such facilities.	ne would serve se in the use of potential incr	to support a f existing neighease in use as	uture maximu nborhood or re a result of 15	m of 15 egional
Sour	ce: Project proposal.				
16.b.	Include recreational facilities or require				Х

**Discussion:** The project does not propose any recreational facilities as no development is proposed.

**Source:** Project proposal.

the construction or expansion of recreational facilities which might have

an adverse physical effect on the environment?

17.	TRANSPORTATION. Would the project:				
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
17.a.	Conflict with a program plan, ordinance or policy addressing the circulation				Х

system, including transit, roadway, bicycle and pedestrian facilities, and parking?				
Discussion: The project proposes no development maximum development density of 15 residential unlocated along Sequoia Avenue, an improved public sidewalk improvements commencing at the northed Woodside Road. Any future development propose impact access to existing public roadway or non-malong Woodside Road, including public transit stop density (15 residential units) that the subject rezor of 88 vehicle trips per day based on the Institute of Manual for a multi-family residential unit type development and City/County Congestion Management Program Land Use Polic future residential development would be required to parking requirements set forth in the County's Zon future maximum development project for the proper policy which establishes measures of effectiveness any future development proposal would be subject including environmental review, as applicable, for Source: Project location; San Mateo County Dep	nits on the 18,9 c roadway, who ide of the project of the project of the project was. The future of Transportation of the provide off-sing Regulation of the performance with the project with the performance with the performa	951 sq. ft. pare ich includes collect property a ct site is not expotential maxical support would support would support would support ounty Departmon Government a traffic impairment with any property of the unty review at th CEQA.	cel. The projection, gutter and extending expected to advices to amenimum developould generate ITE's) Trip Gerunit. The manent of Public t's (C/CAG's) ct study. Furting compliance not expected to a circulation system.	ct site is to versely ities ment a total neration ximum Works nermore, with the that any e, or stem,
17.b. Would the project conflict or be inconsistent with CEQA Guidelines Section 15064.3, Subdivision (b) Criteria for Analyzing Transportation Impacts?  Note to reader: Section 15064.3 refers to land use and transportation projects, qualitative analysis, and				Х
Discussion: The project proposes no developmed maximum development density of 15 residential uscreened from the requirement for a Vehicle Milest (SB) 743 and Section 15064.3 of the CEQA Guide California Governor's Office of Planning and Reset for Evaluating Transportation Impacts in CEQA to would generate a future potential of less than 110 project is self-mitigating based on the maximum powould allow. Nonetheless, any future specific develocuty review at the time of proposal, including ewith CEQA.  Source: Project proposal; State of California Government of Public Works, Esptember 23, 2020 for Change to Vehicle Miles Impacts under CEQA Analysis; Caltrans Transportations.	nits on the 18, Traveled (VM elines as a "smearch's (OPR) achieve comp daily trips, refermissible resident proportionmental reference of Super Traveled as M	951 sq. ft. par IT) analysis purall project" bar December 20 pliance with SE er to Section 1 per IT wisors Member 201 per IT wisors Member 201 per IT wisors Member IT wisors I	cel. The projective and to Sen sed on the State 18 Technical A 17.a. Therefore the subject to fur licable, for cores Memo, date in Transport	ect is ate Bill ate of Advisory roject re, the oning ther apliance dvisory; ed tation
17.c. Substantially increase hazards due to a geometric design feature (e.g., sharp				Х

	curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?			
the pro	ssion: The project does not propose any doject would be for residential use similar to to property and therefore would not generate	he surroundin	g area and wo	
Sourc	e: Project proposal; Project location.			
17.d.	Result in inadequate emergency access?			Х

**Discussion:** The project would not result in inadequate emergency access. Direct access to the property is from Sequoia Avenue, an improved public roadway. There is no reason to believe that any future development on the parcel would result in inadequate emergency access; however, any future development proposal would be subject to review by the fire department and would be required to meet current fire code for ingress/egress.

**Source:** Project proposal; Project location.

## 18. TRIBAL CULTURAL RESOURCES. Would the project:

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
18.a.	Cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code Section 21074 as either a site, feature, place or cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:				
	<ul> <li>Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k)</li> </ul>				х

**Discussion:** The project site is located in a highly urbanized area and contains a privately developed single-family residence constructed in 1978. Furthermore, the project site is not listed in any registers of historical resources, pursuant to any local ordinance or resolution as defined in Public Resources Code Section 5020.1(k), therefore, the project poses no impact.

<b>Source:</b> Project location; State Parks, Office of H Resources; County General Plan, Background, His Appendices.	· ·
ii. A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in Subdivision (c) of Public Resources Code Section 5024.1. (In applying the criteria set forth in Subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.)	X
Discussion: See staff's discussion in Section 18.	a.i. above.

**Source:** See staff's references in Section 18.a.i. above.

19.	UTILITIES AND SERVICE SYSTEMS. W	ould the proje	ct:		
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
19.a.	Require or result in the relocation or construction of new or expanded water, wastewater treatment or stormwater drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?				X
urban electr the ne review with the develop of the	ussion: The project does not propose any object area are currently served public utilities icity. Future development is expected to conseed for relocation or construction of new or expected needs would be completed at the he County, including further review pursuant opment would be required to include adequate development proposal, and engineered and dards and the County's Municipal Regional Stards.	s, including but natinue being sexpanded systetime that a spector of the control	t not limited to erved by these ems to serve in ecific developing applicable. As rmwater faciliticomply with the	sewer, water, public utilities to however, furment proposal dditionally, any les to support	and s without ther is filed y future the size
	<b>ce:</b> Project proposal; Project location; Fair C ce, Bear Gulch District.	Daks Sewer M	laintenance Di	strict; Californ	ia Water
19.b.	Have sufficient water supplies available				Х

	_				
foreseeable future developr normal, dry and multiple dry					
Discussion: The project property District. The maximum future deve would be 15 residential units. The Service, Bear Gulch District, and th serving the property. The District w filed with the County.  Source: Project proposal; Californ	lopment density project has bee le District did no vill provide furth	of the proper n preliminarily of raise any ob er review unde	ty as a result of reviewed by 0 jections to the er any future o	of this rezoning California Wate ability to cont	g project er inue
19.c. Result in a determination by water treatment provider whor may serve the project the adequate capacity to serve projected demand in addition provider's existing commitment.	nich serves at it has the project's on to the		X		
Discussion: The project property The District has completed a capace that downstream pipes are expected from the future maximum projected applicant shall mitigate the addition sanitary sewer project within the Se its collection system. This mitigate District and City of Redwood City s inflow and infiltration from the Sewe agencies' sewer systems. The Sewe City of Redwood City's (City) agree the amount of sewage that can be The District's preliminary calculation approximately 145 - 407 linear feet that would be generated from prop would be responsible for the cost of project. The future pipe replacement Maintenance District boundary and is filed with the County; however, the North Fair Oaks, Sequoia Tract and not be expected to generate any site.	city analysis of to detect to have sufficed to have sufficed development parall sewage to be sewer District to reduce the conveyed through the conveyed thro	the District's do ient capacity to tential of 15 e generated by reduce the ame ecessary to of mitations by revould otherwise the City of Record the Sewer Districting, and pe located with ermined at the dary encomparts of Redwood	ownstream factors accommodate residential unity the site's characters the project of the conveyed dwood City's acceptant Water Activity of the from the strict to mitigate and the factors and	cilities and detente the additionate the additionate. However, the ange in use with and infiltrationate of the downs agreement, and the SVCWA's preplace the additionate of improvements Sewer adevelopment by urbanized a	ermined hal flows he th a h (I/I) in lewer leather stream d the I/A) limit s plant. al flows applicant ent project reas of
Mitigation Measure 1: The application and managing a sanitary sewer proceduce the amount of inflow and in generated from any future develop project must be completed and applications of a building permit on the	oject within the I filtration in its co ment of the proj proved by the Fa e project proper	Fair Oaks Sew ollection systeliect parcel. The air Oaks Sewe ty.	ver Maintenan m and to offse ne design of th er Maintenanc	ce District bou et additional flo ne sanitary sev e District prior	indary to ows wer
Source: Project proposal; Project  19.d. Generate solid waste in excording or local standards, or in excording capacity of local infrastructions.	cess of State	aks Sewer Ma	amtenance Dis	SUICL.	Х

	otherwise impair the attainment of solid waste reduction goals?				
and co County waste, area w develo Recolo capac	ssion: The project does not propose any donstruction associated with any future develop approved Waste Management Plan for the Additionally, the property is located within who has indicated that service is available. Opment would not be expected to exceed an ogy San Mateo County transports solid was ity/service life until 2034.	ppment project purpose of re Recology Sar Therefore, soli y standards of the to Ox Moun	et would be received and the construction of t	uired to imple ruction and der y's solid waste any future ocal infrastruct	ment a molition e service ure.
19.e.	Comply with Federal, State, and local management and reduction statutes and regulations related to solid waste?				Х
	<b>ssion:</b> The project does not propose any desion in section 19.d. above.	evelopment to	generate soli	d waste. See	staff's
Sourc	e: Project proposal.				
20.	<b>WILDFIRE</b> . If located in or near state respectated hazard severity zones, would the project:	oonsibility area	as or lands cla	ssified as very	high fire
20.	•	Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No
<b>20.</b> 20.a.	•	Potentially Significant	Significant Unless	Less Than Significant	No
20.a.  Discu	hazard severity zones, would the project:  Substantially impair an adopted emergency response plan or emergency	Potentially Significant Impacts  a privately-over not located in	Significant Unless Mitigated wned parcel. I	Less Than Significant Impact	No Impact X nt is
20.a.  Discu proposilands Source	Substantially impair an adopted emergency response plan or emergency evacuation plan?  ssion: The project involves the rezoning of sed as part of this project, and the project is	Potentially Significant Impacts  a privately-ovenot located intones.	Significant Unless Mitigated wned parcel. I	Less Than Significant Impact  No developme responsibility	No Impact X nt is areas or
20.a.  Discu proposilands Source	Substantially impair an adopted emergency response plan or emergency evacuation plan?  ssion: The project involves the rezoning of sed as part of this project, and the project is classified as very high fire hazard severity zee: Project proposal; Project location; California.	Potentially Significant Impacts  a privately-ovenot located intones.	Significant Unless Mitigated wned parcel. I	Less Than Significant Impact  No developme responsibility	No Impact X nt is areas or
20.a.  Discuproposiands Source Fire H 20.b.	Substantially impair an adopted emergency response plan or emergency evacuation plan?  ssion: The project involves the rezoning of sed as part of this project, and the project is classified as very high fire hazard severity zer. Project proposal; Project location; California azard Severity Maps.  Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to, pollutant concentrations from a wildfire or	Potentially Significant Impacts  a privately-ov not located in ones.  rnia Departme	Significant Unless Mitigated  wned parcel. It or near state ent of Forestry	Less Than Significant Impact  No developme responsibility and Fire Prote	No Impact  X  nt is areas or ection,

20.c.	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?		х
		ŀ	!

**Discussion:** The project site is located in a highly urbanized area, does not involve any development, and is not located within or near an area of wildlife hazard concern. Therefore, the project does not require the provision of roads or fuel breaks, or additional powerlines or other utilities that may exacerbate fire risk or result in impacts to the environment.

**Source:** Project proposal; Project location; California Department of Forestry and Fire Protection, Fire Hazard Severity Maps.

	20.d.	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?				Х
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**Discussion:** The project site is located on a flat parcel in a highly urbanized area without any nearby topographic slopes that could be subject to downslope flooding or landslides following a wildfire.

Source: Project proposal; Project location.

21.	MANDATORY FINDINGS OF SIGNIFICANCE.						
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact		
21.a.	Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially 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?				X		

**Discussion:** No sensitive habitats are mapped in the project area. The project does not propose any development and the project site is located in a highly urbanized area of the County and supports existing residential development.

Source: Project proposal; Project location; California Natura Diversity Database.					
21.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.)		X		
density project Therefore a future To the and project the section of the section	<b>Discussion:</b> The project would change the zoning and general plan designations to allow high density residential use of the property. While no construction is proposed as part of the project, the project would support a future potential for a maximum of 15 residential units on the property. Therefore, the project itself does not have significant impacts associated with its approval; however, a future development proposal as a result of the project may have the potential to create impacts. To the degree feasible, the preceding analysis has considered future potential development impacts and provided mitigation measures. However, any specific future development proposal would be subject to County review, including environmental review, as applicable, for compliance with CEQA.				
Sourc	e: Project proposal.				
21.c.	Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?		X		
either the red level.	ssion: The project would not generate any directly or indirectly, based on the analysis commended mitigation measure to minimize	provided throu any potential	ighout this do	cument and su	bject to
Sourc	e: See sources referenced throughout the	document.			

**RESPONSIBLE AGENCIES**. Check what agency has permit authority or other approval for the project.

AGENCY	YES	NO	TYPE OF APPROVAL
Bay Area Air Quality Management District		Х	
Caltrans		Х	
City		Х	
California Coastal Commission		Х	
County Airport Land Use Commission (ALUC)		Х	
Other:		Х	
National Marine Fisheries Service		Х	

AGENCY	YES	NO	TYPE OF APPROVAL
Regional Water Quality Control Board		Х	
San Francisco Bay Conservation and Development Commission (BCDC)		Х	
Sewer/Water District:		Х	
State Department of Fish and Wildlife		Х	
State Department of Public Health		Х	
State Water Resources Control Board		Х	
U.S. Army Corps of Engineers (CE)		Х	
U.S. Environmental Protection Agency (EPA)		Х	
U.S. Fish and Wildlife Service		Х	

MITIGATION MEASURES			
	Yes	<u>No</u>	
Mitigation measures have been proposed in project application.		Х	
Other mitigation measures are needed.	Х		

The following measures are included in the project plans or proposals pursuant to Section 15070(b)(1) of the State CEQA Guidelines:

<u>Mitigation Measure 1</u>: The applicant shall be responsible for the cost of designing, constructing, and managing a sanitary sewer project within the Fair Oaks Sewer Maintenance District boundary to reduce the amount of inflow and infiltration in its collection system and to offset additional flows generated from any future development of the project parcel. The design of the sanitary sewer project must be completed and approved by the Fair Oaks Sewer Maintenance District prior to the issuance of a building permit on the project property.

**DETERMINATION** (to be completed by the Lead Agency).

On the basis of this initial evaluation:

Χ

I find the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared by the Planning Department.

I find that although the proposed project could have a significant effect on the environment, there WILL NOT be a significant effect in this case because of the mitigation measures in the discussion have been included as part of the proposed project. A MITIGATED NEGATIVE DECLARATION will be prepared.

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I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.

	Juny Burton
	(Signature)
January 7, 2021	Senior Planner
Date	(Title)

# **ATTACHMENTS**

Vicinity Map Topographic Survey

\_ND - Initial Study Checklist (07-17-19).dotx