CITY OF PASADENA PLANNING DIVISION HALE BUILDING 175 NORTH GARFIELD AVENUE PASADENA, CA 91101-1704

INITIAL STUDY

In accordance with the Environmental Policy Guidelines of the City of Pasadena, this analysis, the associated "Master Application Form," and/or Environmental Assessment Form (EAF) and supporting data constitute the Initial Study for the subject project. This Initial Study provides the assessment for a determination whether the project may have a significant effect on the environment.

SECTION I - PROJECT INFORMATION

1. Project Title: Zoning Code Amendments (Series III)

2. Lead Agency Name and Address: City of Pasadena

3. Contact Person and Phone Number: Denver Miller; (626) 744-6773

4. Project Location: The proposed Zoning Code Amendments will be

Citywide

5. Project Sponsor's Name and Address: City of Pasadena

6. General Plan Designation: Varied

7. Zoning: Varied

8. Description of the Project: The Series III Zoning Code amendments include the following changes: prohibit the use of barbed, concert wire, or razor wire in residential districts; establish a distance requirement for Boarding Houses in multi-family districts; require showers/lockers for bicyclists in large projects; modify the height allowance for planter walls in the main garden for City of Gardens projects; change the number of allowable wall signs in the Central District; establish standards for used clothing collection facilities, change the time period in which temporary off-site construction sites can be approved, time period is currently 45 days - change to 12 months; codify interpretation that the sign provisions for first amendment signs in residential districts applies to the PS district and Religious Assembly uses; change the name of Preapplication Conference (PAC) to Predevelopment Plan Review (PPR); modify the RM-12 development standards to require a 10-foot separation requirement when units are detached; amends the accessory structure regulations to allow for the top plate height to be reviewed through an MCUP when additional height is needed for design purposes, modify the City of Gardens fence requirements to get consistency with how fence height is measured; modify the driveway width requirement for flag lot; remove from the Central District the use Wholesaling, Distribution and Storage (Small-scale); clarify that a single-family dwelling or two units on a lot in the FGSP RM-16 zoned district is allowed subject to RS-6 or RM-12 development standards; and clarify on land use charts that office conversions of historic resources requires an MCUP.

A number of minor corrections are proposed as well as codification of Zoning Administrator interpretations. The minor amendments include: exempting the screening of solar panels in hillside areas as a result of a 2005 change in State law regarding solar panels, codify interpretation that decisions of the Arts Commission can be appealed to Council or Called for Review by the Council, allow the Zoning Administrator to approve a reduction (without a variance) of required parking spaces if a

parking lot is being restriped to accommodate a handicap space that did not previously exist, and allow Director of Transportation to modify the ramp percentages for ramps to parking garages. In the East Pasadena Specific Plan clarify the setback along the east side of Sierra Madre Blvd. north of Foothill Blvd. shall be 20 feet, in Sub-area d2 exempt specific parcels from required building stepbacks and correct measurement of height along Foothill Blvd. Correct that retail sales is a permitted use in the d3-CG. Correct the No. Lake Specific Plan to show that the FAR requirements and commercial frontage standards are not applicable. Change wrong term used from commercial nursuries, limited to commercial growing areas.

- Surrounding Land Uses and Setting: Varied
- 2. Other public agencies whose approval is required. The proposed amendments are City-wide, and will change the regulations in various parts of the Zoning Code. Other public agencies whose approval is required: Approval by the City Council with a recommendation from the Planning Commission is required. The Transportation Commission will make a recommendation on changes to the Parking Chapter of the Zoning Code and changes to the Transit Oriented District requirements.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

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

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

DETERMINATION: (to be completed by the Lead Agency)

On the basis of this initial evaluation:

I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.	Х
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 the mitigation measures described on an attached sheet have been added to the project. A MITIGATED NEGATIVE DECLARATION will be prepared.	
I find that the proposed MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.	
I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment., but at least effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.	

earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.

| Author |

Date

I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that

Printed name/Signature

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 in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact' is appropriate if there is substantial evidence that an effect is significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Unless 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 Section 20, "Earlier Analysis," may be cross-referenced).
- 5) Earlier analysis 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. See CEQA Guidelines Section 15063(c)(3)(D). Earlier analyses are discussed in Section 20 at the end of the checklist.
 - 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 documents and the extent to which 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.
- Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) The explanation of each issue should identify:
 - a) The significance criteria or threshold, if any, used to evaluate each question; and
 - b) The mitigation measure identified, if any, to reduce the impact to less than significant

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

SECTION II - ENVIRONMENTAL CHECKLIST FORM

1.	ВА	Date checklist submitted: Department requiring chec Case Manager: Denver M	klist: Planning a			
2.	EN	VIRONMENTAL IMPACTS.	(explanations of	all answers are req	uired):	
			Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
3.	ΑE	STHETICS. Would the proje	ct:			
	a.	Have a substantial adverse	effect on a sceni	c vista? ()		
					\boxtimes	
as d on a heig to th that	escr a sce hts e ne sc sola s the	The proposed Zoning Code a ribed on of this document. The enic vista. There are no protect.) that would result in advecteening requirements for Hiller panels must not be visible ability of cities to regulate so a Substantially damage scenic historic buildings within a state.	nese amendmen oposed changes erse changes to Iside Overlay Disform off-site. The Iside panels.	ts do not have the to development si a scenic vista. The stricts. This amend is change is the reading, but not limited	potential to have a candards (e.g. inc ese amendments i dment will remove sult of changes in	an adverse effect rease in building include a change the requirement State law which
						\boxtimes
esta	blish er ted	The proposed Zoning Code ned in the City's Zoning Cocchnical and procedural update	de. There is not es to the City's Z	o physical developr Coning Code.	ment proposed ur	nder this project,
	C.	Substantially degrade the ex	xisting visual cha 	racter or quality of	the site and its sui	rrounaings? ()
WHY	/? S	ee response to 3a and 3b.				
	d.	Create a new source of subviews in the area? ()	ostantial light or	glare which would	adversely affect	day or nighttime
						\boxtimes

Significant Unless Mitigation is Incorporated Less Than Significant Impact

No Impact

WHY? The proposed Zoning Code Amendments are not site specific and will not result in creating a new source of substantial light or glare. See also responses 3a and 3b.

significant Site Asses	RICULTURAL RESOURCE environmental effects, lead asment Model (1997) prepar assessing impacts on agricul	agencies may red by the Califo	refer to the Californ ornia Department of	ia Agricultural La Conservation as	nd Evaluation and
a.	Convert Prime Farmland, as shown on the maps pre the California Resources A	epared pursuant	t to the Farmland N		
					\boxtimes
The wester It has comfarmland,	e City of Pasadena is a devern portion of the City containmercial recreation, park, not or farmland of statewide in Monitoring Program of the	ins the Arroyo S atural and open mportance, as	Seco, which runs from space. The City of shown on maps pi	om north to south contains no prime	through the City. farmland, unique
b.	Conflict with existing zoning	for agricultural	use, or a Williamsor	n Act contract? ()
					\boxtimes
allowed by CO (Office	e City of Pasadena has no ly right in the CG (General Ce Commercial), CL (Limited Therefore there is no potent	commercial) and Commercial), C	l IG (General Indus DS (Open Space) a	trial) zones and c nd PS (Public-Se	onditionally in the
	nvolve other changes in the esult in conversion of Farml			e to their location	or nature, could
					\boxtimes
in the conv	ere is no known farmland in version of farmland to a non project, rather these are ar	-agricultural use	e. Further, there is	no physical devel	opment proposed
	QUALITY. Where availab ent or air pollution control project:				
a. C	onflict with or obstruct imple	mentation of the	e applicable air qua	lity plan? ()	
					\boxtimes
WHY? Th	e City of Pasadena is withi	n the South Co	oast Air Basin (SCA	AB), which is bou	inded by the San

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

south and west. The air quality in the SCAB is managed by the South Coast Air Quality Management District (SCAQMD).

The SCAB has a history of recorded air quality violations and is an area where both state and federal ambient air quality standards are exceeded. Because of the violations of the California Ambient Air Quality Standards (CAAQS), the California Clean Air Act requires triennial preparation of an Air Quality Management Plan (AQMP). The AQMP analyzes air quality on a regional level and identifies region-wide attenuation methods to achieve the air quality standards. These region-wide attenuation methods include regulations for stationary-source polluters; facilitation of new transportation technologies, such as low-emission vehicles; and capital improvements, such as park-and-ride facilities and public transit improvements.

The most recently adopted plan is the 2003 AQMP, adopted on August 1, 2003. This plan is the South Coast Air Basin's portion of the State Implementation Plan (SIP). This plan is designed to achieve the 5 percent annual reduction goal of the California Clean Air Act.

The SCAQMD understands that southern California is growing. As such, the AQMP accommodates population growth and transportation projections based on the predictions made by the Southern California Association of Governments (SCAG). Thus, projects that are consistent with employment and population forecasts are consistent with the AQMD.

In addition to the region-wide AQMP, the City of Pasadena participates in a sub-regional air quality plan – the West San Gabriel Valley Air Quality Plan. This plan, prepared in 1992, is intended to be a guide for the 16 participating cities, and identifies methods of improving air quality while accommodating expected growth.

The proposed Zoning Code amendments are minor and include technical and procedural revisions that do not have the potential to promote growth since they are small changes to the Zoning Code. These amendments do not increase the height, density, FAR or other development standards that would lead to greater intensity of development. These amendments would not interfere with the City's ability to implement its air quality plan.

b. Violate any air quality standard or contribute to an existing or projected air quality violation? ()					
					\boxtimes
and 2 of th of a specific quality viola	e proposed Zoning Cod is document. These a ic project that would v ation. The project does te a demand for new co	mendments are for to iolate an air quality s not propose any ne	the most part min standard or contr ew construction ar	or, and do not resuibute to an existing and the proposed an	ult in the approval g or projected air nendments would
re	esult in a cumulatively gion is non-attainmen ncluding releasing emis	nt under an applica	able federal or s	state ambient air	quality standard
					\boxtimes
and 2 of th	proposed Zoning Cod is document. These a project. The propos	mendments are min	or technical chan	ges in the Zoning	Code and are not

amendments are minor and don't result in changes in the overall development standards within the Zoning

Code.

		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
d.	Expose sensitive receptors to	o substantial poll	utant concentrations	s? ()	
and 2 of in expo	The proposed Zoning Code a fithis document. These amen sing sensitive receptors to sand do not result in changes in	ndments are not s substantial polluta	site specific. The prant concentrations	oposed amendme as the amendme	ents will not result ents are minor in
e.	Create objectionable odors a	affecting a substa	intial number of peo	pple?()	
					\boxtimes
and 2 objectio	The proposed Zoning Code a of this document. The Zornable odors. New projects we to meet the performance sta	ning Code amer vill be reviewed i	ndments are minor n accordance with	in nature and the City's Zoning	will not result in
6. BI	OLOGICAL RESOURCES. \	Would the project	t:		
a.	Have a substantial adverse identified as a candidate, se regulations, or by the Califor ()	ensitive, or specia	al status species in	local or regional	olans, policies, or
				\boxtimes	
	The proposed amendments and the City, there is no new devel				
b.	Have a substantial adverse identified in local or regiona Fish and Game or U.S. Fish	al plans, policies	, and regulations of		
				\boxtimes	
Mobility identifies Arroyo	There are no designated natural Elements contains the best of the natural habitat areas we seco, the City's western hills fect biological resources or se	st available City vithin the City's b side area, and E	-wide documented oundaries to be th aton Canyon. The	biological resou e upper and lower re are no propos	rces. This EIR er portions of the
C.	Have a substantial adverse Clean Water Act (including removal, filling, hydrological	, but not limited	to, marsh, vernal		
				\boxtimes	

Significant

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

WHY? Drainage courses with definable bed and bank and their adjacent wetlands are "waters of the United States" and fall under the jurisdiction of the U.S. Army Corps of Engineers (USACE) in accordance with Section 404 of the Clean Water Act. Jurisdictional wetlands, as defined by the USACE are lands that, during normal conditions, possess hydric soils, are dominated by wetland vegetation, and are inundated with water for a portion of the growing season.

Pasade	na is located in a developed urba	n area. The	ere is no known natu	rally occurring wet	land habitat.
d.	Interfere substantially with the roor with established native resulting wildlife nursery sites? ()				
					\boxtimes
dispersa	Pasadena is a developed urbanal of wildlife. There is no physical updates to the City's Zoning (cal developn	nent proposed unde	er this project, rath	ner technical and
e.	Conflict with any local policie preservation policy or ordinance		nces protecting bio	logical resources,	such as a tree
					\boxtimes
and 2 of	The proposed Zoning Code amer this document. The amendmen Protection Ordinance. All trees	ts are primai	rily technical or proc	edural revisions th	at will not impact
f.	Conflict with the provisions of a Conservation Plan (NCCP), or a	•		•	
				. 🗆	
	Currently, there is no adopted e City of Pasadena. There are a				
7. CL	JLTURAL RESOURCES. Would	d the project	;		
a.	Cause a substantial adverse CEQA Guidelines Section 1506		he significance of a	a historical resour	ce as defined in

WHY? These amendments will not cause a substantial adverse change in the significance of any historical resource. The proposed amendments include minor technical changes to the City's Historic Preservation ordinance. These changes will not result in a change in the significance of a historical resource.

b. Cause a substantial adverse change in the significance of an archaeological resource pursuant to Section 15064.5? ()

 \boxtimes

	Significant Impact	Unless Mitigation is Incorporated	Significant Impact	No Impact
				\boxtimes
WHY? The proposed Code Amendr proposed amendments are not site specification would not alter the way subsequent impacts.	pecific. They w	ould have no impa	ct to archaeologic	cal resources and
c. Directly or indirectly destroy a	a unique paleon	ntological resource c	er site or unique ge	eologic feature?
				\boxtimes
WHY? The proposed amendments a Therefore, the proposed Zoning Cod paleontological resource or unique geo	le Amendments	s would not directly	or secondarily of	
d. Disturb any human remains, i	ncluding those i	interred outside of fo	ormal ceremonies	? ()
			\boxtimes	
WHY? The proposed Zoning Code Am the City's requirements for columbarium				
8. ENERGY. Would the proposal:				
a. Conflict with adopted energy	conservation pl	ans?()		
				\boxtimes
WHY? The proposed Zoning Code A conflict with the 1983 adopted Energy energy standards in the California Enements to meet these performance Conditioning (HVAC) and hot water required rated insulation and double-globe.	Element of the ergy Code, Part e standards ma storage tank ed	e General Plan. Pro 6 of the California E by include high-effic	jects are required Building Standards iiency Heating Ve	comply with the Code (Title 24). entilation and Air
b. Use non-renewable resource	s in a wasteful a	and inefficient mann	er? ()	
Why? The proposed Zoning Code am and 2 of this document. These amend use of non-renewable resources in a w	dments are mind	or and do not result		
9. GEOLOGY AND SOILS. Would	the project:			

a. Expose people or structures to potential substantial adverse effects, including the risk of loss,

Significant

Less Than

Potentially

Series III Zoning Code Amendments

injury, or death involving:

Impact Impact Incorporated Rupture of a known earthquake fault, as delineated on the most recent Alguist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42. (\boxtimes WHY? Since the City of Pasadena is within a larger area traversed by active fault systems, such as the San Andreas and Newport-Inglewood Faults, any major earthquake along these systems will cause seismic ground shaking in Pasadena. Much of the City is on sandy, stony or gravelly loam formed on the alluvial fan adjacent to the San Gabriel Mountains. This soil is more porous and loosely compacted than bedrock, and thus subject to greater impacts from seismic ground shaking than bedrock. The risk of earthquake damage is minimized because new structures are required to be built according to the Uniform Building Code and other applicable codes, and are subject to inspection during construction. Structures for human habitation must be designed to meet or exceed California Uniform Building Code standards for Seismic Zone 4. Conforming to these required standards will ensure the proposed project would not directly or secondarily result in significant impacts due to strong seismic ground shaking. The proposed Zoning Code Amendments are minor in nature and will not expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving the rupture of a known fault. ii. Strong seismic ground shaking? (П \boxtimes WHY? See 9.a.i. Seismic-related ground failure, including liquefaction as delineated on the most recent Seismic iii. Hazards Zones Map issued by the State Geologist for the area or based on other substantial evidence of known areas of liquefaction? (\boxtimes WHY? The proposed Zoning Code amendments include a variety of amendments as described on Pages 1 and 2 of this document. These amendments are not specific to a site, but are Citywide. There are no specific projects associated with the amendments. Any future development projects must continue to be reviewed to ensure there are no seismic related risks. Landslides as delineated on the most recent Seismic Hazards Zones Map issued by the State Geologist for the area or based on other substantial evidence of known areas of landslides? \boxtimes WHY? These Zoning Code Amendments are Citywide and are minor in nature. Projects will be reviewed on a case by case basis to determine that they meet the building code and other requirements that ensure that

they are safe. The proposed amendments will not expose people or structures to potential substantial

adverse effects, including the risk of loss, injury, or death involving landslides.

Significant

Unless

Mitigation is

Less Than

Significant

No Impact

Potentially

Significant

			Potentially Significant Impact	Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
	b.	Result in substantial soil er	osion or the loss	of topsoil? ()		
						\boxtimes
and eros	2 c sion	The proposed Zoning Code a of this document. When an a will be reviewed. The displa alifornia Building Code relatin	applicant applies cement of soil thr	to construct any but ough cut and fill will	uilding, the specif I be controlled by	ic impacts on soil Chapter 33 of the
	c.	Be located on a geologic un the project, and potential liquefaction or collapse? (ly result in on-			
						\boxtimes
are Mou San con Gab Plat	City untain And junction oriel e 2- flat p	The proposed amendments a wide. The City of Pasader ins are relatively new in geodreas Fault on the north and tion with the north-south co Mountains. This uplifting cord of the Technical Backgrouportion of the alluvial fan, which we have a substantial risks to	na rests primarily logical time. The the Sierra Madre mpression of the mbined with erosend Report to the ch is expected to soil, as defined in	on an alluvial platese mountains runge Fault to the souther San Andreas tection has helped for 2002 Safety Elements to the stable.	in. To the north generally east-wood of the action of the tonic plate is pustern the alluvial platent, the majority of	the San Gabriel est and have the nese two faults in thing up the San in. As shown on of the City lies on
						\boxtimes
alluv the expa	vial low ansi	According to the 2002 adopte material from the San Gabrie to moderate range for expansive soil-related in for expansive soil-related in	el Mountains. Th sion potential. Th would not alte	nis soil consists pring ne proposed Zoning	narily of sand and Code amendmen	d gravel and is in its would have no
	e.	Have soils incapable of addisposal systems where sev				
						\boxtimes
ame ame	ndn ndn	The proposed Zoning Code an ents include minor changes nents will not impact the abilitiely supporting the use of sep	to the code as ty of the City to r	detailed on Pages eview a project to d	1 and 2 of this d determine if the so	ocument. These
10.	HA	AZARDS AND HAZARDOUS	MATERIALS. V	Vould the project:		
	a.	Create a significant hazard disposal of hazardous mate		the environment thi	rough the routine	transport, use or

Significant

	Significant Impact	Unless Mitigation is Incorporated	Significant Impact	No Impact
				\boxtimes
WHY? The proposed Zoning Code a mechanisms by which the City regula projects would be continued to be revi	ates the transp	ort, use or disposal		
 b. Create a significant hazard to and accident conditions invol 				
				\boxtimes
WHY? The proposed Zoning Code am significant hazard to the public or th conditions, which could release hazar would not alter the way subsequent a would not change any regulations governor.	e environment rdous material. development pr	through reasonably In addition, the pro oposals are reviews	y foreseeable up posed Zoning Co ed for hazard-rela	set and accident ode Amendments
c. Emit hazardous emissions o waste within one-quarter mile				s, substances, or
•				\boxtimes
WHY? The proposed Zoning Code a hazardous materials, substance, or wasterial related impacts to schools. In way subsequent development propose change any regulations governing the	waste. Therefor addition, the pals are reviewed	ore, the proposed proposed proposed Zoning Cod for hazardous mate	project would hav le amendments w	ve no hazardous vould not alter the
d. Be located on a site which is Government Code Section 6 public or the environment? (85962.5 and, a			
				\boxtimes
WHY? The proposed Zoning Code all that a project will be located on a site would be reviewed to determine whe amendments would not alter the wall material-related impacts and would not alter the wall material-related impacts and would not be seen to be seen as would not be seen as well as well and would not be seen as well a	included on a lather they are only subsequent	list of hazardous ma on a list of hazardou development propo	iterials site. Any us materials sites sals are reviewe	proposed project . The proposed d for hazardous
e. For a project located within a within two miles of a public a for people residing or working	irport or public	use airport, would th		
				\boxtimes
WHY? Pasadena is not within an airn	ort land use bla	an or within two mile	es of a public airr	ort or public use

Significant

WHY? Pasadena is not within an airport land use plan or within two miles of a public airport or public use airport. The nearest public use airport is the Bob Hope Airport in Burbank. Therefore, the proposed amendments would not result in a safety hazard for people residing or working in the vicinity of an airport and would have no associated impacts.

	Significant Impact	Unless Mitigation is Incorporated	Significant Impact	No Impact		
 For a project within the vicini people residing or working in 			roject result in a	safety hazard for		
				\boxtimes		
WHY? Pasadena is not within the vicinity of a private airstrip. Therefore, the proposed amendments would not result in a safety hazard for people residing or working in the vicinity of a private airstrip and would have no associated impacts.						
g. Impair implementation of or emergency evacuation plan?		rfere with an adop	ted emergency i	response plan or		
				\boxtimes		
WHY? These amendments would not result in any permanent or temporary physical barriers on any existing public streets. To ensure compliance with zoning, building and fire codes, any future applicant is required to submit appropriate plans for plan review prior to the issuance of a building permit. Adherence to these requirements ensures that the project will not have a significant impact on emergency response and evacuation plans.						
 h. Expose people or structures including where wildlands are wildlands? () 						
WHY? The proposed amendments a significant risk or loss, injury or death urbanized areas or where residences a	n involving wildl	and fires, including				
11. HYDROLOGY AND WATER QU	ALITY. Would t	he project:				
a. Violate any water quality stan	dards or waste	discharge requirem	ents? ()			
·						
WHY? The proposed amendments are not site specific and do not amend the Zoning Code in such a way to violate any water quality standards. In addition, the proposed Zoning Code amendments would not alter any waste discharge requirements, and would not change any water quality-related plans or programs.						
 b. Substantially deplete ground such that there would be a ne level (e.g., the production rat support existing land uses or 	et deficit in aquif e of pre-existing	er volume or a lowe g nearby wells wou	ring of the local g ld drop to a level	roundwater table which would not		
				\boxtimes		

Significant Unless

Less Than

Potentially

Potentially
Significant
Unless
Impact
Mitigation is
Incorporated

Less Than Significant Impact

No Impact

WHY? The proposed Zoning Code amendments would not result in the installation of any groundwater wells, and would not otherwise directly withdraw any groundwater. Therefore, the proposed Zoning Code Amendments would not physically interfere with any groundwater supplies. Any project that is the result of these amendments will use the existing water supply system provided by the Pasadena Department of Water and Power.

c. Substantially alter the existing of the course of a stream or rivon-or off-site? ()				
				\boxtimes
WHY? The proposed Zoning Code ame that requires a building permit will be repatterns. Future projects are subject to the City's SUSMP ordinance. In accordant a plan to the City that demonstrate with the SUSMP, the project must impless impacts, including erosion and siltation SUSMP and implementing the required would not result in significant erosion or an existing of the substantially alter the existing that the existing that the existing of the substantially alter the existing that the existing that the existing that the existing that the substantially alter the existing that the	eviewed to de to NPDES recondance with the rates how the tement Best Man, to the mand BMPs will ear siltation impage.	termine if there is a puirements, including these requirements, project will comply anagement Practical and extent practions are that the any acts due to changes	in alteration of the ig the County-wide the applicant wou with the City's SU es (BMPs) that recticable. Complying subsequent development d	existing drainage MS4 permit and all be required to SMP. To comply luce water quality g with the City's elopment projects ins.
of the course of a stream or riv manner, which would result in	ver, or substa	ntially increase the		•
				\boxtimes
WHY? The proposed Zoning Code am the amendments will result in a substarequires a building permit will be revie patterns. e. Create or contribute runoff	antial alteration wed to detern water, which	on of the existing d mine if there is an would exceed the	lrainage patterns. alteration of the e capacity of exis	Any project that existing drainage sting or planned
stormwater drainage systems	or provide sul	ostantial additional s	sources of polluted	runoff? ()
			\boxtimes	
WHY? The proposed Zoning Code arequired to comply with the City's SUSN runoff rates to not exceed pre-develodevelopment projects would not exceed	MP ordinance pment peak	would ensure that particular storm water runoff	post-development rates. This ens	-
Similarly, any future project would ger These pollutants are covered by the Co ordinance, is required to implement practicable. Therefore, the proposed p storm drain system and would not provide	ounty-wide M BMPs to red roject would r	S4 permit, and the duce stormwater phot create runoff that	project, through the collutants to the at would exceed the	ne City's SUSMP maximum extent he capacity of the
f. Otherwise substantially degrad	de water quali	ty? ()		
				\boxtimes

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WHY? As discussed above, any development proposed because of these zoning code amendments will not be a point-source generator of water pollutants. The only long-term water pollutants expected to be generated onsite are typical urban stormwater pollutants. Compliance with the City's SUSMP ordinance will ensure these stormwater pollutants would not substantially degrade water quality. The proposed amendments would not change the applicability or substance of these requirements, and would have no impact to water quality.

g. Place housing within a 100 Boundary or Flood Insurance adopted Safety Element of the	Rate Map or	dam inundation area	a as shown in the	City of Pasadena
				\boxtimes
WHY? The project consists of Zonir amendments will not allow for housing the project would have no related impact	to be located			
h. Place within a 100-year flood (()	hazard area :	structures, which wou	ıld impede or red	irect flood flows?
				\boxtimes
WHY? No portions of the City of Pa Emergency Management Agency (FE entire City is in Zone D, for which no proposed project would not place stru have no related impacts. i. Expose people or structures to	EMA). As sho floodplain rectures within to a significan	nown on FEMA map management regulat the flow of the 100 trisk of loss, injury o	Community Nur ions are required -year flood, and	mber 065050, the d. Therefore, the the project would
flooding as a result of the failu	re of a levee	or dam? ()		
				\boxtimes
WHY? No portions of the City of Par Emergency Management Agency (FE entire City is in Zone D, for which r according to the City's Dam Failure Ind City's General Plan) the East Pasade Therefore, the proposed Zoning Code a or structures to flooding risks, including	MA). As sh no floodplain undation Map ena Specific amendments	own on FEMA map management regul (Plate P-2, of the ac Plan area is not lo would not have any	Community Nur ations are requi dopted 2002 Safe ocated in a dam impacts related to	nber 065050, the red. In addition, ety Element of the inundation area. o exposing people
j. Inundation by seiche, tsunami,	, or mudflow?	P()		
				\boxtimes
WHY? The City of Pasadena is not loca	ated near end	ough to any inland be	odies of water or	the Pacific Ocean

to be inundated by either a seiche or tsunami. For mudflow see responses to 9. Geology and Soils a. iii

and iv regarding seismic hazards such as liquifaction and landslides.

		Significant Impact	Unless Mitigation is Incorporated	Significant Impact	No Impact				
12.	LAND USE AND PLANNING.	Would the project	:						
	a. Physically divide an existing community? ()								
					\boxtimes				
relati	WHY? The proposed Zoning Code amendments are minor changes which are Citywide. They are not related to a specific development project and will not physically divide an existing community. Further, there is no physical development proposed under this project, rather technical and procedural updates to the City's Zoning Code. No adverse impact will result.								
	 Conflict with any applicable the project (including, but adopted for the purpose of a 	not limited to the	e general plan, s	pecific plan, or zo					
					\boxtimes				
	? Any amendments to the Zonin ndments are consistent with the	•	_	il adopt a finding t	nat the proposed				
	c. Conflict with any applicable plan (NCCP)? ()	e habitat conserva	tion plan (HCP)	or natural commui	nity conservation				
					\boxtimes				
withi	Currently, there is no adopted the City of Pasadena. There assadena.								
13.	MINERAL RESOURCES. Wo	uld the project:							
	a. Result in the loss of available and the residents of the state		ineral resource tl	hat would be of va	lue to the region				
					\boxtimes				
WHY? No active mining operations exist in the City of Pasadena. There are two areas in Pasadena that may contain mineral resources. These two areas are Eaton Wash, which, was formerly mined for sand and gravel, and Devils Gate Reservoir, which was formerly mined for cement concrete aggregate. There is no specific project associated with these Zoning Code amendments therefore, there will be no impact.									
	 Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan? () 								
					\boxtimes				
WHY? The City's 2004 General Plan Land Use Element does not identify any mineral recovery sites within the City. Furthermore, there are no mineral-resource recovery sites shown in the Hahamongna Watershed Park Master Plan; or the 1999 "Aggregate Resources in the Los Angeles Metropolitan Area" map published									

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by the California Department of Conservation, Division of Mines and Geology. No active mining operations exist in the City of Pasadena and mining is not currently allowed within any of the City's designated land uses. Therefore, the proposed Zoning Code amendments would not have significant impacts from the loss of a locally-important mineral resource recovery site. See also Section 13.a above.

14.	NOIS	E. Will the proj	ect 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? ()							
							\boxtimes
speci recycle requil district reside noise (Chap will b Satur ensur sensi for ap to the project The padopt minim	fic no filing us re small to levels oter 9. The that tive us opprovated would be composed by the b. Extends of the b. Ex	ise impacts. ses and home all-scale recycli The intent of condistricts. Constant is generated by 36 of the Pasa ted to normal in or within 500 truck routes for the test in the neighborhood in the Traffic ance of any period and generate is ded Zoning Coordise Element condises in the condises Element condises Ele	The proposed occupations. To a facilities to hanging this restriction activities construction and dena Municipal working hours feet of a resident transportation and borhood. A transportation of the Compresse from different see from different occupants.	I amendments The proposed of increase the disequirement is to see must adhere and mechanical of the control of	include tech hanges to the stance required to further mire to City regula equipment, and equipment of the construction and equipment of plan for the construction of established dards. The construction of t	therefore it is not possiblatical amendments with recycling center require rement for such uses from the allowed level of a these regulations, constitutions friday, 8 a.m. to related traffic plan is also are established with constitutions phase will and to the Zoning Admir City regulations will ensure construction of the construction of the Zoning Admir City regulations will ensure construction phase will be and to the Zoning Admir City regulations will ensure construction of the Zoning Admir City regulations will ensure construction of the Zoning Admir City regulations will ensure construction of the Zoning Admir City regulations will ensure construction of the Zoning Admir City regulations will ensure construction of the Zoning Admir City regulations will ensure construction of the Zoning Admir City regulations will ensure construction of the Zoning Admir City regulations will ensure construction of the Zoning Admir City regulations of the Zoning Admir City regulation of the Zoning Adm	changes to ments would m residential on adjacent construction, mbient noise ruction noise to 5 p.m. on o required to sideration for be submitted histrator prior sure that the e. The 2002 cies to help
							\boxtimes
						no new development. T groundborne vibration or r	
		substantial pe isting without th		ase in ambient)	noise levels	in the project vicinity a	above levels
							\boxtimes
						ent noises, such as leaf- sadena Municipal Code.	blowing and

d. A substantial temporary or periodic increase in ambient noise levels in the project vicinity above

levels existing without the project? ()

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact	
		. 🗆		\boxtimes	
WHY? This project consists of Ci with the amendments. Adhering result of these amendments will n	to established City re	gulations will ensu	re that any project		
e. For a project located within two miles of a pu or working in the project	blic airport or public	use airport, would			
				\boxtimes	
WHY? There are no airports or airport land-use plans in the City of Pasadena. The closest airport is the Bob Hope Airport (formerly the Burbank-Glendale-Pasadena Airport), which is located more than ten miles from Pasadena in the City of Burbank. Therefore, the proposed project would not expose people to excessive airport related noise and would have no associated impacts.					
f. For a project within the working in the project an			project expose p	eople residing or	
				\boxtimes	
WHY? There are no private-use a15. POPULATION AND HOUSIa. Induce substantial popularion	NG. Would the proje	ect:		w proposina new	
homes and businesse infrastructure)? ()					
				\boxtimes	
WHY? The proposed amendme substantial population growth, and				at would induce	
b. Displace substantial nui housing elsewhere? (using, necessitatin	ng the construction	n of replacement	
				\boxtimes	
WHY? The proposed Zoning Codisplace existing housing or necessity				oment that would	
c. Displace substantial nui elsewhere? ()	mbers of people, ne	ecessitating the co	nstruction of repla	acement housing	
				\boxtimes	

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WHY? The proposed Zoning Code amendments are minor and would not displace substantial numbers of people necessitating the construction of replacement housing.

16.	PUBLIC SERVICES. Will the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:						
	a. Fire Protection? ()					
						\boxtimes	
mino future incre	? The project consists or r changes and do not ind e project applicants are mental increases to fire ct fire protection services	luce any gro required to service de	owth by changin pay the City's emand. Theret	g the density or development fe fore, the propo	other development es, which are estab sed project would	standards. Any plished to offset not significantly	
	b. Libraries? ()						
						\boxtimes	
	? The City as a whole is ignificantly impact library				ary) System; and th	e project would	
	c. Parks? ()						
						\boxtimes	
induc collec	? The project consists on the need of \$3.0 ct on parks.	for library	services as des	scribed on Page	s 1 and 2. Neverti	neless, the City	
	d. Police Protection? ()					
						\boxtimes	
applion offset	? The project consists of cants for future projects incremental increases ased project would not signs.	are require to police se	ed to pay the C ervice demand a	City's developmend mitigate an	ent fees, which are y potential impact.	established to	
	e. Schools?()						
						\boxtimes	

	Impact	Incorporated	Impact	·
WHY? There is a school impact fee mitigates any impact on school services		non-residential	development.	Payment of this fee
f. Other public facilities? ()				
			\boxtimes	
WHY? These Zoning Code amendmen development. Further, with the project taxes and development fees this impact	ed revenue to	the City in tern		
17. RECREATION.				
 a. Would the project increase recreational facilities such that accelerated? () 				
				\boxtimes
 WHY? This project consists of minor amendments to the Zoning Code that do not induce an increase in population or workforce employees. The project does not propose any new development and includes technical revisions and changes to the Zoning Code. The City collects a park impact fee for non-residential projects. These fees are used to fund the City's park maintenance and improvement program. Therefore, future projects will not lead to substantial physical deterioration of any recreational facilities, and would have no related significant impacts. 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? () 				
WHY? The proposed Zoning Code ame the construction or expansion of recrea projects will not involve the development environment, and would have no associa	tional facilities it of recreatior	. Therefore, the	e proposed proj	ect and future related
18. TRANSPORTATION/TRAFFIC.	Vould the proj	ect:		
a. Cause an increase in traffic that the street system (i.e., result a volume to capacity ratio on roa	in a substanti	al increase in e	ither the numbe	
			\boxtimes	

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WHY? The proposed Zoning Code amendments are minor in nature and are not related to a specific project. There is no development proposed as part of the amendments. However, this amendment will require those existing buildings that undergo a change in use or additions shall meet the Transit Oriented Development (TOD) standards for reduced parking. Any individual project will be reviewed to determine its impacts on existing traffic load and street capacity.

	Significant Impact	Unless Mitigation is Incorporated	Significant Impact	No Impact		
b. Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways? ()						
			\boxtimes			
WHY? The proposed Zoning Code a project. There is no development pro to determine any impact on the level of	posed as part of					
 c. Result in a change in air trafi location that results in substa 	fic patterns, inclu antial safety risks	ding either an incr ? ()	ease in traffic level	's or a change in		
				\boxtimes		
WHY? The City of Pasadena is not we public use airport. Consequently, the cause a change in the directional perelated projects would have no impact	e proposed project eatterns of aircraft	ct would not affect ft. Therefore, the	any airport facilitie	es and would not		
d. Substantially increase haze intersections) or incompatible			e.g., sharp curve)	s or dangerous		
·				\boxtimes		
WHY? The proposed Zoning Code amendments are minor in nature and are not related to a specific project that will have design features that will result in an increase in hazards. No changes to such standards are proposed under these amendments and development projects will continue to be evaluated to ensure there are no design features that may cause a hazard.						
e. Result in inadequate emerge	ency access? ()				
				\boxtimes		
WHY? The proposed Zoning Code and that will have design features that will	nendments are m result in inadequa	iinor in nature and ate emergency ac	are not related to cess. See also res	a specific project ponse 18 d.		
f. Result in inadequate parking	capacity? ()					
				\boxtimes		
WHY? When an applicant applies to of parking and loading spaces require affect parking or the number of spaces	ed by the Zoning	g Code. There are	no changes prop			
g. Conflict with adopted policie turnouts, bicycle racks)? (es, plans, or prog)	grams supporting	alternative transpo	ortation (e.g. bus		
				\boxtimes		

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WHY? The proposed Zoning Code amendments are minor and technical. There is no change proposed in the City's Trip Reduction Ordinance. When an applicant applies to construct any building the project will need to comply with Objective 3.2.2 of the City's 2004 Mobility Element ("Encourage Non-Auto Travel") and nonresidential projects over 25,000 square feet they must comply with the City's Trip Reduction Ordinance. Additionally, nonresidential projects over 15,000 square feet that are within a quarter mile of a light rail station are required to proceed through a conditional use permit to determine if the project supports the Gold Line transit line.

19. UTILITIES AND SERVICE SYST	EMS. Would	the project:		
a. Exceed wastewater treatmen Board? ()	t requirements	s of the applicable R	egional Water Qu	ality Control
WHY? The project, by itself, would changes to the Zoning Code. The prothe release of unique or unusual sew would not exceed wastewater treatm Board, and would have no associated	oject does not vage into the ent requireme	propose any new of wastewater treatme	development and ent system. Ther	would not involve refore, the project
 Require or result in the construction existing facilities, the construction 				•
				\boxtimes
WHY? The proposed project does r Therefore, the proposed project would wastewater treatment facilities off-site,	not require or	result in the constru	action or expansion	
c. Require or result in the const. facilities, the construction of v				
				\boxtimes
WHY? The proposed Zoning Code A drainage facilities or the expansion of submit and implement an on-site drain Public Works Department; and the Cit runoff rates to not exceed pre-developer	of existing facting facting factions for the state of the	cilities. Regardless, at meets the approv rdinance requires p	any future project al of the Building ost-development	ct applicant must g Official and the
d. Have sufficient water suppli resources, or are new or expa			ct from existing	entitlements and
				\boxtimes
WHY? This series of Zoning Code ar	nendments ar	e minor and propos	se no new develo	pment that could

increase the need for water supplies. Any subsequent project proposed because of this amendment will be examined for its impact on the water supply in accordance with the City's standard development review procedures.

Significant Potentially Less Than Unless Significant Significant Mitigation is Impact Impact Incorporated e. Result in a determination by the wastewater treatment provider, which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments? (

WHY? The proposed project consists of Zoning Code amendments and will not result in an increase in the demand for wastewater treatment. In addition, the facilities currently maintained by the service purveyor are adequate to serve the proposed increase in demand. Therefore, the project would not result in insufficient wastewater service, and would cause no related impacts.

f. Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs? (

WHY? The proposed Zoning Code Amendments would not necessarily require any additional solid waste disposal needs. The City of Pasadena is served primarily by Scholl Canyon landfill, which is permitted through 2025, and secondarily by Puente Hills, which was re-permitted in 2003 for 10 years. All subsequent projects will be located in a developed urban area and within the City's refuse collection area. They will not result in the need for a new or substantial alteration to the existing system of solid waste collection and disposal. Therefore, this project would cause no impacts under this topic.

g. Comply with federal, state, and local statutes and regulations related to solid waste? ()

WHY? In 1992, the City adopted the "Source Reduction and Recycling Element" to comply with the California Integrated Waste Management Act. This Act requires that jurisdictions maintain a 50 percent or better diversion rate for solid waste. The City implements this requirement through Section 8.61 of the Pasadena Municipal Code, which establishes the City's "Solid Waste Collection Franchise System". As described in Section 8.61.175, each franchisee is responsible for meeting the minimum recycling diversion rate of 50 percent on both a monthly basis and annual basis. The project, by itself, will have no impact on solid waste. Subsequent projects will be required to comply with the applicable solid waste franchise's recycling system, and thus, will meet Pasadena's and California's solid waste diversion regulations. In addition, subsequent projects will need to comply with the City's Construction and Demolition Ordinance (PMC Section 8.62) and design requirements for refuge storage areas (PMC Section 17.64.240). Therefore, this project would not cause any significant impacts from conflicting with statutes or regulations related to solid waste.

20. EARLEIR ANALYSIS.

Earlier analysis 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. See CEQA Guidelines Section 15063(c)(3)(D).

- a) The following document was used for analysis of the project's environmental effects:
 - General Plan and Final Program EIR

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These documents are available for review at the Permit Center, 175 North Garfield Avenue between the hours of 8:00 a.m. and 5:00 p.m. on Monday through Thursday and from 8:00-12:00 p.m. every Friday and the City Clerk's Office Monday through Thursday from 7:30 a.m. to 5:30 p.m. and every other Friday during the same hours.

- 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. None.

21.	MA	ANDATORY FINDINGS OF SIG	NIFICANCE.					
	a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self- sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory? ()							
						\boxtimes		
subs susta of a histo proje	WHY? The proposed amendments will not have the potential to degrade the quality of the environment, substantially reduce the habitat or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory because the proposed amendments are not site specific but Citywide. No specific project is part of the proposed amendments and no new development is proposed. Therefore, the project will not substantially degrade the quality of the land, air, water, minerals, flora, fauna, noise and objects of historic or aesthetic significance.							
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 project? ()								
						\boxtimes		
that	are	The project, by itself, does not in Citywide. Regardless, the pacts.			The project consists adments will not co			
	C.	Does the project have environment beings, either directly of		ts which will ca)	use substantial adv	erse effects on		
						\boxtimes		
WIN	·	a discussed in Castiana F 40 4	11 and 10 af th	is designed the				

WHY? As discussed in Sections 5, 10, 11, and 18 of this document, the proposed project would not expose persons to the hazards of toxic air emissions, chemical or explosive materials, flooding, or transportation hazards. Section 9 of this document explains that although residents of the City would be exposed to Series III Zoning Code Amendments

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Less Than Significant Impact

No Impact

typical southern California earthquake hazards, modern engineering practices would ensure that geologic and seismic conditions would not directly cause substantial adverse effects on humans. In addition, as discussed in Sections 3 Aesthetics, 12 Land Use and Planning, 14 Noise, 15 Population and Housing, 16 Public Services, 17 Recreation, 18 Transportation/Traffic and 19 Utilities and Service Systems the project would not indirectly cause substantial adverse effects on humans. Therefore, the proposed project would not have a Mandatory Finding of Significance due to environmental effects that could cause substantial adverse effects on humans.

INITIAL STUDY REFERENCE DOCUMENTS

Document

- Alquist-Priolo Earthquake Fault Zoning Act, California Public Resources Code, revised January 1, 1994 official Mt. Wilson, Los Angeles and Pasadena quadrant maps were released March 25, 1999.
- 2 CEQA Air Quality Handbook, South Coast Air Quality Management District, revised 1993
- 3 East Pasadena Specific Plan Overlay District, City of Pasadena Planning and Development Department, codified 2001
- 4 Energy Element of the General Plan, City of Pasadena, adopted 1983
- Fair Oaks/Orange Grove Specific Plan Overlay District, City of Pasadena Planning and Development Department codified 2002
- Final Environmental Impact Report (FEIR) Land Use and Mobility Elements of the General Plan, Zoning Code Revisions, and Central District Specific Plan, City of Pasadena, certified 2004
- 7 2000-2005 Housing Element of the General Plan, City of Pasadena, adopted 2002.
- 8 Inclusionary Housing Ordinance Pasadena Municipal Code Chapter 17.71 Ordinance #6868
- 9 Land Use Element of the General Plan, City of Pasadena, adopted 2004
- 10 Mobility Element of the General Plan, City of Pasadena, adopted 2004
- 11 Noise Element of the General Plan, City of Pasadena, adopted 2002
- Noise Protection Ordinance Pasadena Municipal Code Chapter 9.36 Ordinances # 5118, 6132, 6227, 6594 and 6854
- North Lake Specific Plan Overlay District, City of Pasadena Planning and Development Department, Codified 1997
- 14 Pasadena Municipal Code, as amended
- 15 Recommendations On Siting New Sensitive Land Uses, California Air Resources Board, May 2005
- 16 Regional Comprehensive Plan and Guide, "Growth Management Chapter," Southern California Association of Governments, June 1994
- 17 Safety Element of the General Plan, City of Pasadena, adopted 2002
- 18 Scenic Highways Element of the General Plan, City of Pasadena, adopted 1975
- Seismic Hazard Maps, California Department of Conservation, official Mt. Wilson, Los Angeles and Pasadena quadrant maps were released March 25, 1999. The preliminary map for Condor Peak was released in 2002.
- 20 South Fair Oaks Specific Plan Overlay District Planning and Development, codified 1998
- 21 State of California "Aggregate Resource in the Los Angeles Metropolitan Area" by David J. Beeby, Russell V. Miller, Robert L. Hill, and Robert E. Grunwald, Miscellaneous map no. .010, copyright 1999, California Department of Conservation, Division of Mines and Geology
- 22 Storm Water and Urban Runoff Control Regulations Pasadena Municipal Code Chapter 8.70 Ordinance #6837
- 23 Transportation Impact Review Current Practice and Guidelines, City of Pasadena, August, 2005
- 24 Tree Protection Ordinance Pasadena Municipal Code Chapter 8.52 Ordinance # 6896
- West Gateway Specific Plan Overlay District, City of Pasadena Planning and Development Department codified 2001
- 26 Zoning Code, Chapter 17 of the Pasadena Municipal Code