# 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 II

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 City –

wide.

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

6. General Plan Designation: Varied

7. Zoning: Varied

8. Description of the Project: These Zoning Code amendments include the following changes: modification of the standards for home occupation permits and recycling centers. A requirement for a conditional use permit for restaurants and take-out restaurants that have an exterior walk-up window. The amendments include changes to the definition of boarding houses to regulate unlicensed care facilities, changes to the fence graphic, add a graphic for accessory structures, make minor amendments which are intended to clarify existing provisions as well as remove inconsistencies to the historic preservation provisions and amend the sign ordinance such that eight inch lettering on an awning valance does not count as one of the two allowable wall signs. The amendments will modify the threshold for the public art requirement, codify interpretations regarding appeals, add a footnote for transition housing in the RS district, amend the definition of commercial land uses to include transportation, communications and utility uses and clarify the density bonus provisions. A number of other corrections are proposed as well as codification of Zoning Administrator interpretations.

9. Surrounding Land Uses and Setting: Varied

10. 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 Historic Preservation Commission will make a recommendation on changes to the Historic Preservation provisions.

## **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 signific DECLARATION will be prepared.	ant effect on the environment, and a NEGATIVE
I find that, although the proposed project could have a signi a significant effect in this case because the mitigation meas added to the project. A MITIGATED NEGATIVE DECLARA	ures described on an attached sheet have been
I find that the proposed MAY have a significant effect o IMPACT REPORT is required.	n the environment, and an ENVIRONMENTAL
I find that the proposed project MAY have a "potentially significant impact on the environment, but at least effect document pursuant to applicable legal standards, and 2) based on the earlier analysis as described on attached she is required, but it must analyze only the effects that remain the	1) has been adequately analyzed in an earlier has been addressed by mitigation measures eets. An ENVIRONMENTAL IMPACT REPORT
I find that although the proposed project could have a signotentially significant effects (a) have been analyzed DECLARATION pursuant to applicable standards, and (b) earlier EIR or NEGATIVE DECLARATION, including revisupon the proposed project, nothing further is required.	adequately in an earlier EIR or NEGATIVE have been avoided or mitigated pursuant to that
Prepared By/Date	Reviewed By/Date
Denver Miller	Jennifer Paige-Saeki
Printed Name	Printed Name
Negative Declaration/Mitigated Negative Decl	aration adopted on:
Adoption attested to by:	

## **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.	Date checklist submitte Department requiring of Case Manager: Denve	checklist: Planning			
2.	ENVIRONMENTAL IMPACT	<b>FS</b> . (explanations of	all answers are red	uired):	
		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
3.	AESTHETICS. Would the p	roject:			
	a. Have a substantial adve	rse effect on a scen	ic vista? (     )		
					$\boxtimes$
as o	Y? The proposed Zoning Coodescribed on Page 1 of this erse effect on a scenic vista. uilding heights etc.) that would b. Substantially damage so historic buildings within a	document. These There are no proportion adverse cleaning resources, incleaning the contract of	amendments do in psed changes to de changes to a scenic cuding, but not limite	not have the pote velopment standar vista.	ential to have an rds (e.g. increase
					$\boxtimes$
esta	Y? The proposed Zoning Coblished in the City's Zoning Conical and procedural updates	ode. There is no ph	ysical development		
	c. Substantially degrade th	e existing visual cha	aracter or quality of	the site and its sui	roundings?()
					$\boxtimes$
WH'	Y? See response to 3 a and b	<b>)</b>			
	d. Create a new source of views in the area? ( )	substantial light or	glare which would	l adversely affect	day or nighttime
					$\boxtimes$

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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. There are no proposed changes to the Section 17.40.110 of the Zoning Code which are the requirements for the use of reflective materials. See also responses 3 a and b.

AGRICULTURAL RESOURCES. In determining whether impacts to agricultural resources are

Site Asses	environmental effects, lead ssment Model (1997) prepa assessing impacts on agricu	red by the Califo	rnia Department o	of Conservation as a	
a.	Convert Prime Farmland, as shown on the maps pro the California Resources A	epared pursuant	to the Farmland		
					$\boxtimes$
The wester It has comfarmland,	e City of Pasadena is a devern portion of the City containmercial recreation, park, nor farmland of statewide in Monitoring Program of the	ins the Arroyo S atural and open mportance, as s	Seco, which runs f space. The City shown on maps p	rom north to south contains no prime	through the City. farmland, unique
b.	Conflict with existing zoning	for agricultural u	use, or a Williamso	on Act contract? (	)
•					$\boxtimes$
allowed by	e City of Pasadena has no right in the CG (General Ce Commercial), CL (Limited	Commercial) and	IG (General Indu	strial) zones and co	onditionally in the
	nvolve other changes in th esult in conversion of Farml			ue to their location	or nature, could
					$\boxtimes$
in the conv	ere is no known farmland in version of farmland to a nor project, rather technical and	n-agricultural use	e. Further, there is	no physical develo	would not result opment proposed
5. AIR manageme Would the	<b>QUALITY.</b> Where availabent or air pollution control project:	le, the significal district may be	nce criteria estab relied upon to r	lished by the appli make the following	cable air quality determinations.
a. C	onflict with or obstruct imple	ementation of the	applicable air qua	ality plan? ( )	
					$\boxtimes$

4.

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Less Than Significant Impact

No Impact

WHY? The City of Pasadena is within the South Coast Air Basin (SCAB), which is bounded by the San Gabriel, San Bernardino, and San Jacinto Mountains to the north and east, and the Pacific Ocean to the 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. Vi	iolate any air quality standard	or contribute to a	n existing or proje	cted air quality viol	lation? ( )
					$\boxtimes$
of this docu specific pro violation.	proposed Zoning Code amer ument. These amendments a pject that would violate an air The project does not propose demand for new construction	are for the most property and are for the most property and the most property are for the most property and the most property are for the most property and the most property are for the most property and the most property are for the most property and the most property are for the most property are for the most property and the most property are for the	part minor, and do or contribute to ar uction and the pr	o not result in the n existing or projec oposed amendme	approval of a ted air quality nts would not
re	esult in a cumulatively consid gion is non-attainment unde ncluding releasing emissions v	er an applicable	federal or state	e ambient air qua	ality standard

WHY? The proposed Zoning Code amendments include a variety of amendments as described on Page 1 of this document. These amendments are minor technical changes in the Zoning Code and are not specific

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No Impact

to a project. The proposed amendments will not result in an increase in criteria pollutants as the amendments are minor and don't result in changes in the overall development standards within the Zoning Code.

d. Expose sensitive receptors to substantial pollutant concentrations? ( )				
				$\boxtimes$
WHY? The proposed Zoning Code am of this document. These amendments exposing sensitive receptors to substant and do not result in changes in the over	s are not site ntial pollutant	specific. The propo- concentrations as the	sed amendments amendments a	s will not result in re minor in nature
e. Create objectionable odors aff	fecting a subs	stantial number of peo	ole?()	
WHY? The proposed Zoning Code am of this document. The Zoning Code a odors. New projects will be reviewed meet the performance standards for od.  6. BIOLOGICAL RESOURCES. We	amendments in accordan lors contained	are minor in nature a ce with the City's Zoo d in Section 17.40.090	and will not resul ning Code and v	It in objectionable
<ul> <li>a. Have a substantial adverse e identified as a candidate, sen regulations, or by the Californ.</li> <li>( )</li> </ul>	sitive, or spe	cial status species in l	local or regional	plans, policies, or
			$\boxtimes$	
WHY? The proposed amendments are all over the City, there is no new develop species.				
<ul> <li>b. Have a substantial adverse of identified in local or regional Fish and Game or U.S. Fish a</li> </ul>	plans, policie	es, and regulations o		
			$\boxtimes$	

WHY? There are no designated natural communities in the City. The Final EIR for the 1994 Land Use and Mobility Elements contains the best available City-wide documented biological resources. This EIR identifies the natural habitat areas within the City's boundaries to be the upper and lower portions of the Arroyo Seco, the City's western hillside area, and Eaton Canyon. There are no proposed changes that would affect biological resources or sensitive natural communities within the City.

Significant Potentially Less Than Unless Significant Significant No Impact Mitigation is Impact Impact Incorporated c. Have a substantial adverse effect of federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? (  $\boxtimes$ 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. Pasadena is located in a developed urban area. There is no known naturally occurring wetland habitat. d. Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites? (  $\boxtimes$ WHY? Pasadena is a developed urban area and these Zoning Code Amendments do not involve the dispersal of wildlife. There is no physical development proposed under this project, rather technical and procedural updates to the City's Zoning Code. Therefore, there will be no impacts to wildlife or their habitat. e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance? ( )  $\boxtimes$ WHY? The proposed Zoning Code amendments include a variety of amendments as described on Page 1 of this document. The amendments are primarily technical or procedural revisions that will not impact the Tree Protection Ordinance. All trees in public parks are protected trees under the City's tree ordinance. f. Conflict with the provisions of an adopted Habitat Conservation Plan (HCP), Natural Community Conservation Plan (NCCP), or other approved local, regional, or state habitat conservation plan? ( )  $\boxtimes$ WHY? Currently, there is no adopted Habitat Conservation or Natural Community Conservation Plans within the City of Pasadena. There are also no approved local, regional or state habitat conservation plans. 7. **CULTURAL RESOURCES.** Would the project:

a. Cause a substantial adverse change in the significance of a historical resource as defined in

CEQA Guidelines Section 15064.5? (

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Less Than Significant Impact

No Impact

**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 advers Section 15064.5? ( )	e change in the	significance of an	archaeological reso	ource pursuant to
				$\boxtimes$
WHY? The proposed Code Amend proposed amendments are not site swould not alter the way subsequent impacts.	specific. They w	ould have no impa	act to archaeologic	al resources and
<ul><li>c. Directly or indirectly destroy</li><li>( )</li></ul>	a unique paleor	ntological resource	or site or unique ge	eologic feature?
				$\boxtimes$
WHY? The proposed amendments Therefore, the proposed Zoning Co paleontological resource or unique ge	de Amendments	s would not direct	ly or secondarily of	
d. Disturb any human remains,	including those	interred outside of	formal ceremonies	? ( )
			$\boxtimes$	
WHY? The proposed Zoning Code A the City's requirements for columbari				
8. ENERGY. Would the proposal:				
<ol> <li>Conflict with adopted energy</li> </ol>	y conservation pl	ans?()		
				$\boxtimes$
WHY? The proposed Zoning Code conflict with the 1983 adopted Energ energy standards in the California En Measures to meet these performant Conditioning (HVAC) and hot water required rated insulation and double-g	y Element of the pergy Code, Part ce standards ma storage tank ed	e General Plan. Pr 6 of the California ay include high-effi	ojects are required Building Standards iciency Heating Ve	I comply with the s Code (Title 24). entilation and Air
b. Use non-renewable resource	es in a wasteful a	and inefficient man	ner? ( )	
				$\boxtimes$

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Less Than Significant Impact

No Impact

Why? The proposed Zoning Code amendments include a variety of amendments as described on Page 1 of this document. These amendments are minor and do not result in projects that will encourage the use of non-renewable resources in a wasteful and inefficient manner.

9. GE	OLOGY AND SOILS. Would	the project:			
	Expose people or structures injury, or death involving:	s to potential s	ubstantial adverse	e effects, including	the risk of loss,
i.	Rupture of a known earthquake Fault Zoning substantial evidence of Publication 42. ( )	Map issued by	the State Geolo	gist for the area o	r based on other
					$\boxtimes$
Andreas ground si fan adjac and thus:  The risk of the Unifor Structures standards would not proposed	nce the City of Pasadena is wand Newport-Inglewood Fauthaking in Pasadena. Much cent to the San Gabriel Mountsubject to greater impacts from Building Code and other is for human habitation must for Seismic Zone 4. Confort directly or secondarily resured Zoning Code Amendments substantial adverse effects, alt.	alts, any major of the City is on tains. This soil of major	earthquake along sandy, stony or gis more porous are not shaking than been expected as a structures are subjected as a standard impacts due to structure and will not standard and	these systems ware gravelly loam form and loosely compacedrock.  The required to be controlled to inspection due to describe described and california Unifords will ensure the rong seismic ground to expose people	rill cause seismic ed on the alluvial ted than bedrock, built according to ring construction. m Building Code proposed project nd shaking. The or structures to
ii.	Strong seismic ground sh	aking? (      )			
					$\boxtimes$
WHY? Se	e 9.a.i.				
iii.	Seismic-related ground fa Hazards Zones Map issue evidence of known areas	ed by the State	Geologist for the	ineated on the mo area or based on	st recent Seismic other substantial
					$\boxtimes$

WHY? The proposed Zoning Code amendments include a variety of amendments as described on Page 1 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.

Significant Potentially Less Than Unless Significant Significant No Impact Mitigation is **Impact Impact** Incorporated iv. 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? П  $\Box$  $\boxtimes$ 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. b. Result in substantial soil erosion or the loss of topsoil? (  $\boxtimes$ WHY? The proposed Zoning Code amendments include a variety of amendments as described on Page 1 of this document. When an applicant applies to construct any building, the specific impacts on soil erosion will be reviewed. The displacement of soil through cut and fill will be controlled by Chapter 33 of the 2001 California Building Code relating to grading and excavation therefore there will be no impact. c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse? (  $\boxtimes$ WHY? The proposed amendments are not site specific but are technical changes to the Zoning Code that are Citywide. The City of Pasadena rests primarily on an alluvial plain. To the north the San Gabriel Mountains are relatively new in geological time. These mountains run generally east-west and have the San Andreas Fault on the north and the Sierra Madre Fault to the south. The action of these two faults in conjunction with the north-south compression of the San Andreas tectonic plate is pushing up the San Gabriel Mountains. This uplifting combined with erosion has helped form the alluvial plain. As shown on Plate 2-4 of the Technical Background Report to the 2002 Safety Element, the majority of the City lies on the flat portion of the alluvial fan, which is expected to be stable. d. Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property? ( X WHY? According to the 2002 adopted Safety Element of the City's General Plan Pasadena is underlain by alluvial material from the San Gabriel Mountains. This soil consists primarily of sand and gravel and is in the low to moderate range for expansion potential. The proposed Zoning Code amendments would have no

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? ( )

expansive soil-related impacts and would not alter the way subsequent development proposals are

reviewed for expansive soil-related impacts.

 $\boxtimes$ 

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Less Than Significant Impact

No Impact

WHY? The proposed Zoning Code amendments are not site specific but are Citywide amendments. These amendments include minor changes to the code as detailed on Page 1 of this document. These amendments will not impact the ability of the City to review a project to determine if the soil is incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems.

10. HAZARDS AND HAZARDOUS N	MATERIALS.	Would the project:			
<ul> <li>a. Create a significant hazard to the public or the environment through the routine transport, use or disposal of hazardous materials? ( )</li> </ul>					
				$\boxtimes$	
WHY? The proposed Zoning Code mechanisms by which the City regula projects would be continued to be reviewed.	tes the transp	ort, use or dispos			
<ul> <li>b. Create a significant hazard to and accident conditions involved</li> </ul>					
WHY? The proposed Zoning Code amendments do not involve hazardous materials. Therefore, there is no significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions, which could release hazardous material. In addition, the proposed Zoning Code Amendments would not alter the way subsequent development proposals are reviewed for hazard-related impacts and would not change any regulations governing the handling of hazardous materials.  c. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or					
waste within one-quarter mile				$\boxtimes$	
WHY? The proposed Zoning Code ar hazardous materials, substance, or w material related impacts to schools. In way subsequent development proposal change any regulations governing the hazardous proposal change and proposal change are substantial to the substant	vaste. Theref addition, the p Is are reviewed nandling of haz	ore, the proposed proposed Zoning Co of for hazardous ma zardous materials.	project would have ode amendments we sterial-related impa	ve no hazardous vould not alter the cts and would not	
d. Be located on a site which is Government Code Section 6: public or the environment? (	5962.5 and, a				
				$\boxtimes$	
WHY? The proposed Zoning Code and that a project will be located on a site it					

would be reviewed to determine whether they are on a list of hazardous materials sites. The proposed

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Less Than Significant Impact

No Impact

amendments would not alter the way subsequent development proposals are reviewed for hazardous material-related impacts and would not change any regulations governing hazardous material sites.

e	e. For a project located within a within two miles of a public hazard for people residing or	airport or public	use airport, would		
					$\boxtimes$
airport. amendm	Pasadena is not within an airpor The nearest public use airport ents would not result in a safet Id have no associated impacts.	t is the Bob Hop	e Airport in Burb	ank. Therefore, the	ne proposed
f.	For a project within the vicinity people residing or working in the			ect result in a safe	ty hazard foi
					$\boxtimes$
not resul	Pasadena is not within the vicini It in a safety hazard for people reciated impacts.				
g.	Impair implementation of or pemergency evacuation plan? (		e with an adopted	d emergency respo	onse plan oi
					$\boxtimes$
existing   required these red	These amendments would not public streets. To ensure comp to submit appropriate plans for quirements ensures that the proon plans.	oliance with zoning plan review prior	ig, building and fire to the issuance of a	e codes, any future a building permit. A	applicant is adherence to
h.	Expose people or structures to including where wildlands are a wildlands? ( )				
					$\boxtimes$
significar	The proposed amendments are nt risk or loss, injury or death in discrete are deares or where residences are	involving wildland	I fires, including w		
11. HY	DROLOGY AND WATER QUA	LITY. Would the p	project:		
a.	Violate any water quality standa	ards or waste disc	harge requirement	ts? ( )	

	Potentially Significant Impact	Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
				$\boxtimes$
WHY? The proposed amendments ar violate any water quality standards. any waste discharge requirements, ar	In addition, the	proposed Zoning (	Code amendmen	ts would not alter
<ul> <li>b. Substantially deplete ground such that there would be a n level (e.g., the production ra support existing land uses or</li> </ul>	et deficit in aqu nte of pre-existir	ifer volume or a lowe ng nearby wells wou	ering of the local ald drop to a leve	groundwater table I which would not
				$\boxtimes$
WHY? The proposed Zoning Code a wells, and would not otherwise direct Amendments would not physically into these amendments will use the exis Water and Power.	ly withdraw any erfere with any	groundwater. The groundwater supplie	refore, the propo es. Any project t	sed Zoning Code hat is the result of
c. Substantially alter the existing of the course of a stream or on-or off-site? ( )				
				$\boxtimes$
WHY? The proposed Zoning Code a that requires a building permit will be patterns. Future projects are subject the City's SUSMP ordinance. In account a plan to the City that demons with the SUSMP, the project must impacts, including erosion and siltating SUSMP and implementing the require would not result in significant erosion or the content of the	reviewed to det to NPDES requordance with the trates how the plement Best Ma ion, to the max ed BMPs will e	termine if there is an uirements, including nese requirements, to project will comply vanagement Practice kimum extent practice that the any	alteration of the the County-wide he applicant wor with the City's SU s (BMPs) that rec cable. Complying subsequent deve	existing drainage a MS4 permit and all be required to ISMP. To comply duce water quality ag with the City's elopment projects
d. Substantially alter the existing of the course of a stream or a manner, which would result in	river, or substar	ntially increase the ra		
				$\boxtimes$
WHY? The proposed Zoning Code are the amendments will result in a substrequires a building permit will be revocatterns.	stantial alteratio	n of the existing dra	ainage patterns.	Any project that
e. Create or contribute runoff	water, which	would exceed the	capacity of exi	sting or planned

stormwater drainage systems or provide substantial additional sources of polluted runoff? ( )

Significant

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
			$\boxtimes$	
WHY? The proposed Zoning Code required to comply with the City's SUS runoff rates to not exceed pre-deve development projects would not exceed	SMP ordinance lopment peak	would ensure that p storm water runoff	ost-development rates. This ens	peak storm water
Similarly, any future project would garness pollutants are covered by the ordinance, is required to implement practicable. Therefore, the proposed storm drain system and would not prove	County-wide Mit BMPs to red project would red	S4 permit, and the duce stormwater poor to be stormwater proof that the state is the state of th	project, through the ollutants to the t would exceed the	he City's SUSMP maximum extent ne capacity of the
f. Otherwise substantially degra	ade water quali	ty? ( )		
				$\boxtimes$
WHY? As discussed above, any deve be a point-source generator of water generated onsite are typical urban storensure these stormwater pollutants amendments would not change the assimpact to water quality.  g. Place housing within a 10-Boundary or Flood Insurance adopted Safety Element of the store water generator of the store water generator of the store water generator with the store water generator with the store water generator water generator water generator water generator of the store water generator of water generator generator of water generator of water generator of water generator generator of water generator of water generator of water generator of water generator generator of water generator genera	er pollutants. rmwater polluta would not so applicability or s  0-year flood he e Rate Map or o	The only long-termints. Compliance wind ubstantially degrades ubstance of these azard area as majudam inundation area	water pollutants th the City's SUSI e water quality. requirements, an oped on a feder as shown in the	s expected to be MP ordinance will The proposed of would have no ral Flood Hazard City of Pasadena
adopted darety Element of the				SI Map. ( )
WHY? The project consists of Zoning not allow for housing to be located wit have no related impacts.				
h. Place within a 100-year flood ( )	l hazard area st	ructures, which wou	ıld impede or redii	rect flood flows?
				$\boxtimes$
WHY? No portions of the City of Parent Emergency Management Agency (Fentire City is in Zone D, for which reproposed project would not place stream have no related impacts.	EMA). As sho no floodplain m	own on FEMA map anagement regulati	Community Nun ons are required	nber 065050, the L. Therefore, the
<ul> <li>i. Expose people or structures flooding as a result of the fail</li> </ul>			r death involving f	looding, including

	Potentially Significant Impact	Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact			
				$\boxtimes$			
WHY? No portions of the City of P Emergency Management Agency (F entire City is in Zone D, for which according to the City's Dam Failure In City's General Plan) the East Pasa Therefore, the proposed Zoning Code or structures to flooding risks, including	EMA). As sho no floodplain nundation Map (dena Specific Fe amendments was flooding as a second	wn on FEMA map management regul (Plate P-2, of the ac Plan area is not low yould not have any its result of the failure of	Community Numations are required 2002 Safe ocated in a damage in a damage ocated to the community of the com	nber 065050, the ed. In addition, ty Element of the inundation area.			
j. manaalion by colone, teaman			П	$\boxtimes$			
	Ļ		Li	K 71			
to be inundated by either a seiche or and iv regarding seismic hazards such	WHY? The City of Pasadena is not located near enough to any inland bodies 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.  12. LAND USE AND PLANNING. Would the project:						
a. Physically divide an existing	community? (	)					
				$\boxtimes$			
WHY? The proposed Zoning Code related to a specific development proj is no physical development propose City's Zoning Code. No adverse impart	ect and will not d under this pro	physically divide an	existing commun	ity. Further, there			
<ul> <li>b. Conflict with any applicable the project (including, but a adopted for the purpose of a</li> </ul>	not limited to th	ne general plan, sp	pecific plan, or z				
				$\boxtimes$			
WHY? Any amendments to the Zonin amendments are consistent with the C			l adopt a finding t	hat the proposed			
<ul><li>c. Conflict with any applicable plan (NCCP)? ( )</li></ul>	habitat conserv	vation plan (HCP) o	or natural commu	nity conservation			
				$\boxtimes$			
WHY? Currently, there is no adopte within the City of Pasadena. There a in Pasadena.							

Significant

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

13. MINERAL RESOURCE	ES. Would the project:			
a. Result in the loss of and the residents of	of availability of a known m f the state? ( )	ineral resource	that would be of va	lue to the region
				$\boxtimes$
WHY? No active mining op- may contain mineral resourd gravel, and Devils Gate Res specific project associated w	es. These two areas are E servoir, which was formerly	aton Wash, wh mined for cen	iich, was formerly mi nent concrete aggreç	ned for sand and gate. There is no
	of availability of a locally-imp n, specific plan or other land		resource recovery s	site delineated on
				$\boxtimes$
WHY? The City's 2004 Genthe City. Furthermore, there Park Master Plan; or the 199 by the California Department exist in the City of Pasader uses. Therefore, the propose of a locally-important mineral	e are no mineral-resource re 99 "Aggregate Resources in t of Conservation, Division a and mining is not curren sed Zoning Code amendme	ecovery sites singles of the Los Angele of Mines and Coulont to allowed with the would not the economic section.	hown in the Hahamo les Metropolitan Area Seology. No active r hin any of the City's have significant impa	ongna Watershed a" map published mining operations designated land
14. NOISE. Will the project	ct result in:			
	ns to or generation of nois or noise ordinance, or applic			
				$\boxtimes$
WHY? The proposed Zoning specific noise impacts. T	_	•	•	•

WHY? The proposed Zoning Code amendments are not site specific therefore it is not possible to identify specific noise impacts. The proposed amendments include technical amendments with changes to recycling uses and home occupations. The proposed changes to the recycling center requirements would require small-scale recycling facilities to increase the distance requirement for such uses from residential districts. The intent of changing this requirement is to further minimize the noise impact on adjacent residential districts. Construction activities must adhere to City regulations governing hours of construction, noise levels generated by construction and mechanical equipment, and the allowed level of ambient noise (Chapter 9.36 of the Pasadena Municipal Code). In accordance with these regulations, construction noise will be limited to normal working hours (7 a.m. to 7 p.m. Monday through Friday, 8 a.m. to 5 p.m. on Saturday, in or within 500 feet of a residential area). A construction related traffic plan is also required to ensure that truck routes for transportation of materials and equipment are established with consideration for sensitive uses in the neighborhood. A traffic and parking plan for the construction phase will be submitted for approval to the Traffic Engineer in the Transportation Department and to the Zoning Administrator prior

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Less Than Significant Impact

No Impact

to the issuance of any permits. Therefore, adhering to established City regulations will ensure that the project would not generate noise levels in excess of standards.

The proposed Zoning Code amendments would also not expose persons to excessive noise. The 2002 adopted Noise Element of the Comprehensive General Plan contains objectives and policies to help minimize the effects of noise from different sources.

b.	Exposure of persons to or general levels? ( )	eneration of ex	ccessive groundbo	rne vibration or gr	oundborne noise
					$\boxtimes$
	The proposed amendments are Code amendments will not resu				
C.	A substantial permanent incleasesting without the project? (		ent noise levels ii	n the project vicir	nity above levels
	See response to 14.a. In Pas d sounds, are subject to restrict				
d.	A substantial temporary or pelevels existing without the proj		e in ambient noise	levels in the proje	ect vicinity above
					$\boxtimes$
with the	This project consists of Citywide amendments. Adhering to estall these amendments will not ger	ablished City re	egulations will ensu	re that any project	
e.	For a project located within an within two miles of a public air or working in the project area	rport or public	use airport, would		
					$\boxtimes$
Bob Hop from Pa	There are no airports or airport be Airport (formerly the Burban asadena in the City of Burbar we airport related noise and wou	k-Glendale-Par nk. Therefore,	sadena Airport), wl the proposed pro	nich is located mo	re than ten miles
f.	For a project within the vicinity working in the project area to e			project expose p	eople residing or
					$\boxtimes$

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Less Than Significant Impact

No Impact

WHY? There are no private-use airports or airstrips within or near the City of Pasadena.

15.	РО	PULATION AND HOUSING. W	ould the project:			
	a.	Induce substantial population g homes and businesses) or i infrastructure)? ( )		- ·		-
					$\boxtimes$	
subs regul hous	tant late es	The proposed amendments are ial population growth, and would unlicensed care facilities, but the and establishing a procedure odation under Federal law.	d have no related nese changes, wh	significant impact ich include amend	s. The amendmer ling the definition o	nts seek to of boarding
	b.	Displace substantial numbers of housing elsewhere? ( )	of existing housing	ı, necessitating the	e construction of re	eplacement
						$\boxtimes$
		he proposed Zoning Code ame existing housing or necessitate t				that would
	C.	Displace substantial numbers of elsewhere? ( )	of people, necess	itating the constru	ction of replaceme	nt housing
						$\boxtimes$
		The proposed Zoning Code amer recessitating the construction of re			splace substantial r	numbers of
16.	the gov	BLIC SERVICES. Will the project provision of new or physically avernmental facilities, the constructor maintain acceptable services public services:	altered governmer action of which co	ntal facilities, need uld cause significa	for new or physicant environmental i	ally altered mpacts, in
	a.	Fire Protection? ( )				
						$\boxtimes$
				~ · ~·		

WHY? The project consists of amendments to the Zoning Code. These amendments are for the most part minor changes and do not induce any growth by changing the density or other development standards. Any future project applicants are required to pay the City's development fees, which are established to offset incremental increases to fire service demand. Therefore, the proposed project would not significantly impact fire protection services. See also Section 10h of this document for wildfire-related impacts.

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
b. Libraries? ( )	·			
WHY? The City as a whole is well se not significantly impact library services	•		ary) System; and	the project would
c. Parks? ( )				
				$\boxtimes$
WHY? The project consists of amendinduce increases in the need for librar impact fee of \$3.09 per square foot of parks.	y services as de	escribed on Page 1.	Nevertheless, th	e City collects an
d. Police Protection? ( )				
				$\boxtimes$
WHY? The project consists of amen applicants for future projects are recoffset incremental increases to police proposed project would not significant	uired to pay the service demai	ne City's developmend and mitigate any	ent fees, which a potential impact	re established to
e. Schools? ( )				
				$\boxtimes$
WHY? There is a school impact fe mitigates any impact on school service		non-residential de	velopment. Pay	ment of this fee
f. Other public facilities? ( )				
			$\boxtimes$	
WHY? These Zoning Code amendment development. Further, with the projetaxes and development fees this impa	cted revenue to	the City in terms		
17. RECREATION.				
<ul> <li>a. Would the project increase recreational facilities such the accelerated? ( )</li> </ul>				
				$\boxtimes$

Significant

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

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 re recreational facilities, which m		•		•
					$\boxtimes$
the con projects	The proposed Zoning Code and struction or expansion of recreas will not involve the developme ment, and would have no associ	ational facilities ent of recreation	. Therefore, the	proposed project a	and future related
18. Ti	RANSPORTATION/TRAFFIC.	Would the proje	ect:		
a.	Cause an increase in traffic the the street system (i.e., result volume to capacity ratio on roa	in a substantia	al increase in eith	er the number of	• •
				$\boxtimes$	
project.	The proposed Zoning Code at There is no development proed to determine its impacts on ex	posed as part	of the amendme	ents. Any individua	
b.	Exceed, either individually or congestion management agen				ed by the county
				$\boxtimes$	
project.	The proposed Zoning Code am There is no development propo mine any impact on the level of	osed as part of			
C.	Result in a change in air traffic location that results in substan			ease in traffic level	ls or a change in
					$\boxtimes$
	The City of Pasadena is not wit se airport. Consequently, the p				

cause a change in the directional patterns of aircraft. Therefore, the proposed project and any future related projects would have no impact to air traffic patterns.

	ппраст	Incorporated	impact	
d. Substantially increase hazai intersections) or incompatible			e.g., sharp curve )	es or dangerous
WHY? The proposed Zoning Code ame that will have design features that will proposed under these amendments an are no design features that may cause	result in an ind d developmen	rease in hazards.	No changes to su	ch standards are
e. Result in inadequate emerger	ncy access? (	)		
WHY? The proposed Zoning Code ame that will have design features that will re				
f. Result in inadequate parking of	capacity? (	)		
				$\boxtimes$
WHY? When an applicant applies to coof parking and loading spaces require affect parking or the number of spaces	d by the Zonir	ng Code. There are	no changes prop	
g. Conflict with adopted policies turnouts, bicycle racks)? ( )	, plans, or pro	ograms supporting	alternative transpo	ortation (e.g. bus
				$\boxtimes$
WHY? The proposed Zoning Code ame the City's Trip Reduction Ordinance. Need to comply with Objective 3.2.2 of nonresidential projects over 25,000 squadditionally, nonresidential projects over station are required to proceed throug Gold Line transit line.	When an applithe City's 2004 The feet they noted the second the se	icant applies to cor 4 Mobility Element ( nust comply with the pare feet that are v	nstruct any buildin "Encourage Non-A e City's Trip Redu vithin a quarter m	g the project will Auto Travel") and ction Ordinance. ile of a light rail
19. UTILITIES AND SERVICE SYSTE	E <b>MS</b> . Would th	ne project:		
<ul><li>a. Exceed wastewater treatment Board? ( )</li></ul>	requirements (	of the applicable Re	egional Water Qua	lity Control
				$\boxtimes$
WHY? The project, by itself, would no changes to the Zoning Code. The project release of unique or unusual sewa	ject does not p	propose any new d	evelopment and w	ould not involve

Significant

Unless

Mitigation is

Less Than

Significant

No Impact

Potentially

Significant

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

would not exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board, and would have no associated impacts.

<ul> <li>Require or result in the construction of the construc</li></ul>				
				$\boxtimes$
WHY? The proposed project does r Therefore, the proposed project would wastewater treatment facilities off-site,	not require or	result in the constru	ction or expansion	
c. Require or result in the const facilities, the construction of v				•
				$\boxtimes$
WHY? The proposed Zoning Code of drainage facilities or the expansion of submit and implement an on-site dra Public Works Department; and the Citrunoff rates to not exceed pre-developing	of existing facting facting in age plan that ty's SUSMP o	cilities. Regardless, at meets the approv ordinance requires po	any future proje al of the Building ost-development	ct applicant must g Official and the
<ul> <li>d. Have sufficient water supple resources, or are new or expansion</li> </ul>			<del>-</del>	entitlements and
				$\boxtimes$
WHY? This series of Zoning Code ar increase the need for water supplies. examined for its impact on the water procedures.	Any subseque	ent project proposed	because of this a	mendment will be
e. Result in a determination by project that it has adequate provider's existing commitment	capacity to se	-		-
				$\boxtimes$
WHY? The proposed project consists demand for wastewater treatment. In a adequate to serve the proposed increawastewater service, and would cause reservice.	addition, the fa	cilities currently maind. Therefore, the pro	ntained by the ser	vice purveyor are
f. Be served by a landfill with so disposal needs? ( )	ufficient permi	tted capacity to acco	mmodate the pro	oject's solid waste
				$\boxtimes$

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

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 regulat	ions related to so	ilid waste? ( )
					$\boxtimes$

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% 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% 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

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. MANDATORY FINDINGS OF SIGNIFICANCE.

**Potentially** Less Than Unless Significant Significant No Impact Mitigation is Impact Impact Incorporated 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 selfsustaining 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? (  $\boxtimes$ 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 selfsustaining 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? (  $\boxtimes$ 

Significant

WHY? The project, by itself, does not involve any new construction. The project consists of amendments that are Citywide. Regardless, the proposed Zoning Code Amendments will not contribute to any cumulative impacts.

c. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly? ( )

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 proposed would be exposed to 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
- Mobility Element of the General Plan, City of Pasadena, adopted 2004
- 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
- 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
- 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
- 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