# **ATTACHMENT E**

# CITY OF PASADENA 175 NORTH GARFIELD AVENUE PASADENA, CA 91101-1704

# **INITIAL STUDY**

In accordance with the Environmental Policy Guidelines of the City of Pasadena, 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:

Lower Hastings Ranch Development Standards

2. Lead Agency Name and Address:

City of Pasadena

3. Contact Person and Phone Number:

Beilin Yu, Associate Planner

626.744.6726

4. Project Location:

The Lower Hasting Ranch Neighborhood is located in East Pasadena, south of Sierra Madre Boulevard, west of the City's eastern most boundary, north of Sears Way and east of Rosemead Boulevard. The neighborhood consists of approximately 600 residential properties, which were mainly developed between the late 1940's and early 1950's with many homes having Ranch Style architectural features.

5. Project Sponsor's Name and Address:

City of Pasadena

6. General Plan Designation:

Low Density Residential

7. Zoning:

RS-6-ND (Single-Family Residential, Neighborhood

Overlay District) zoning district

8. Description of the Project:

The Neighborhood Overlay District was adopted in 1991 to create special development standards for single-family additions in Lower Hastings Ranch. The City of Pasadena is preparing amendments to the City's Zoning Code to update the Neighborhood Overlay District, which will create additional development standards for residential additions within the Lower Hastings Ranch neighborhood. The code amendments are mainly designed to ensure the scale of second-story additions is appropriate with existing development. Development standards that have been examined as part of this code amendment include height of front porches, and the height, size and setback of second story additions.

In addition, the proposed code amendment includes the ability by the Zoning administrator to require the construction of a temporary frame when a proposed second-story addition requests a Variance application because it deviates from one or more development standards. This procedural amendment will not be limited to the properties within Lower Hastings Ranch neighborhood, but will apply to all single-family properties within the City.

9. Surrounding Land Uses and Setting: (Briefly describe the project's surroundings):

To the north of the neighborhood are Public/Semi Public land uses, such as churches, Field Elementary School, and La Salle Catholic High School. To the east are single-family residences in the City of Sierra Madre. To the south and south east are general commercial land uses within shopping centers.

10. Other public agencies whose approval is required (e.g. permits, financing approval, or participation agreement): The proposed code 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.

# **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	ε.	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

On the basis of this initial evaluation.		
I find that the proposed project COULD NOT have a signific DECLARATION will be prepared.	cant effect on the environment, and a NEGATIVE	X
I find that, although the proposed project could have a sign a significant effect in this case because the mitigation meas added to the project. A MITIGATED NEGATIVE DECLARA	sures described on an attached sheet have been	
I find that the proposed project MAY have a significant effer ENVIRONMENTAL IMPACT REPORT is required.	ct on the environment, and an	
I find that the proposed project MAY have a "potentially sign mitigated" impact on the environment, but at least effect 1 document pursuant to applicable legal standards, and 2) I based on the earlier analysis as described on attached she is required, but it must analyze only the effects that remain	) has been adequately analyzed in an earlier has been addressed by mitigation measures ets. An ENVIRONMENTAL IMPACT REPORT	
I find that although the proposed project could have a significant effects (a) have been analyzed adequible DECLARATION pursuant to applicable standards, and (b) rearlier EIR or NEGATIVE DECLARATION, including revision upon the proposed project, nothing further is required.	uately in an earlier EIR or NEGATIVE have been avoided or mitigated pursuant to that	
Prepared By/Date	Reviewed By/Date	
Printed Name	Printed Name	
Negative Declaration/Mitigated Negative Declara	tion adopted on:	
Adoption attested to by:		
Printed name/Signa	ature Date	

	O 1 1 1		October 4, 2010	
I NWAL HASTING RANCH	l'ode Amendment	Initial Study	Ootobor 1 2010:	D 1
Lower rasura Nancii	Code Amendinen	IIIIIAI SIIIUV	UC100PL4 2010	Pane k
				····· · · · · · · · · · · · · · · · ·
· ·	No.			

### **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 21, "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 21 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:
  - 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

4	BACKCDOLIND		•		44
1.	BACKGROUND.  Date checklist submitted:		Nevershar 2, 2040		
*	Department requiring check	cliet:	November 3, 2010 Current Planning Div	ioion	
	Case Manager:	MISL.	Beilin Yu, Associate		
	Case Manager.		Dellill Tu, Associate	- Idililei	
2.	ENVIRONMENTAL IMPACTS. (	explanations	of all answers are req	uired):	
		•	•	•	•
		Potentially	Significant	Less Than	
		Significant	Unless	Significant	No Impact
		Impact	Mitigation is	Impact	······································
		mpaot	Incorporated	impaot	* * * * * * * * * * * * * * * * * * *
3.	AESTHETICS. Would the project	ot:			
	a. Have a substantial adverse e	ffect on a sce	enic vista? (     )	•	•
			, ,		
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	er Hastings Ranch neighborhood refore, the proposed Code Amenda b. Substantially damage scenic historic buildings within a stat	ments would resources, in	have no impact to sce cluding, but not limited	enic vistas.	
			. 🗆		
(Stat	7? The only designated state sceening te Highway 2), which is located not be a supported to the content of t	orth of Arroyd hborhood is	o Seco Canyon in the not located within the	e extreme northwick vicinity of Angel	vest portion of the es Crest Highway;
	c. Substantially degrade the exist	sting visual cl	haracter or quality of t	he site and its su	ırroundings? ( )
for s be in singl the	?? See response to 3a and 3b. The econd story additions. The propostalled to demonstrate the height e-family zone. This would be temporoposed project. There are not lopment. The revised standards and the end of the en	sed standard of a structure orary and wil o proposed o	Is would also require when it proposes to Il be used to ensure s changes that will pe	a temporary polexceed the allow urrounding propermanently degra	e or similar object yed height limits in erties are aware of ade the quality of
					•

Significant -**Potentially Less Than** Unless Significant **Significant** No Impact Mitigation is **Impact Impact** Incorporated d. Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? ( WHY? The proposed 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. AGRICULTURAL RESOURCES. In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Department of Conservation as an optional model to use in assessing impacts on agriculture and farmland. Would the project: Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? ( WHY? The City of Pasadena is a developed urban area surrounded by hillsides to the north and northwest. The western portion of the City contains the Arroyo Seco, which runs from north to south through the City. The City contains no prime farmland, unique farmland, or farmland of statewide importance, as shown on maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency. b. Conflict with existing zoning for agricultural use, or a Williamson Act contract? (  $\boxtimes$ WHY? The City of Pasadena has no land zoned for agricultural use other than commercial nurseries being allowed by right in the CG (General Commercial) and IG (General Industrial) zones and conditionally in the CO (Office Commercial), CL (Limited Commercial), OS (Open Space) and PS (Public-Semi Public) Zoning Districts. Therefore there is no potential conflict with zoning for agricultural uses. c. Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code Section 12220 (g)), timberland (as defined by Public Resources Code Section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104 (g))? There is no timberland or Timberland Production zone in the City of Pasadena, therefore the proposed project would not result in the loss of forest land, timberland or Timberland Production areas.

d. Result in the loss of forest land or conversion of forest land to a non-forest use?

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Less Than Significant **Impact** 

No Impact

WHY? There is no forest land in the City of Pasadena; therefore the proposed project would not result in the conversion or loss of forest land.

e. Involve other changes in a result in conversion of Farmla				to their locatio	n or nature, c	ould
					$\boxtimes$	
WHY? There is no known farmland in the conversion of farmland				proposed proje	ct would not re	esult
<b>5. AIR QUALITY.</b> Where availa management or air pollution contro Would the project:						
a. Conflict with or obstruct imp	lementation o	f the applic	able air quali	ty plan? ( )		
WHY? The City of Pasadena is wit	hin the South	Coast Air	Basin (SCA	B), which is bo	unded 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 lowemission vehicles; and capital improvements, such as park-and-ride facilities and public transit improvements.

The most recently adopted plan is the 2007 AQMP, adopted on June 1, 2007. This plan is the South Coast Air Basin's portion of the State Implementation Plan (SIP). This plan is designed to achieve the five 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 AQMP.

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.

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No Impact

The proposed code amendments do not have the potential to promote growth since they do not increase the height, density, gross floor area 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 standar	d or contribute	to an existing o	projected air qualit	y violation? ( )
•					
WHY? The proposed development standards document. These ame projected air quality viamendments would not quality violation.	for the Lower I endments would olation. The p	Hastings Ranch d not violate a project does no	Neighborhood n air quality sta ot propose any	as described on Pa indard or contribute new construction	ges 1 and 2 of this to an existing or and the proposed
region is non	-attainment un	der an applica	able federal or	criteria pollutant for state ambient ai esholds for ozone p	r quality standard
WHY? The proposed of standards for the Lower These amendments are increase in criteria polluthe Zoning Code.	Hastings Rander not specific to tants as the am	ch Neighborhoo to a project. iendments will r	od, as described The proposed a not increase the	l on Pages 1 and 2 amendments will no overall developmen	of this document.  of result in a new
d. Expose sensiti	ve receptors to	substantial poll	utant concentra	tions? ( )	
			·		
WHY? The proposed standards for the Lower These amendments are sensitive receptors to standards	· Hastings Rand e not site spec ubstantial pollut	ch neighborhoo cific. The prop ant concentrati	d, as described oosed amendm	on Pages 1 and 2 ents will not result	of this document.
e. Create objection	onable odors aff	ecting a substa	ntial number of	people? ( )	
WHY? The proposed estandards for the Lower The amendments will not the City's Zoning Code Section 17.40.090.	Hastings Rand ot result in obje	ch neighborhoo ectionable odors	d, as described s. New projects	on Pages 1 and 2 will be reviewed in	of this document.  n accordance with
	•				And the second second

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			•	incorporated	•	
6.	BIOLOGICAL RESO	URCES. Wou	ıld the project:			,
		ndidate, sensit	tive, or special	status species i	abitat modifications n local or regional p or U.S. Fish and W	olans, policies, or
		· ·	•			
stand speci amer struct	? The proposed cool lards as described or es as the majority of the majority of the lawer larces.	n Pages 1 an of residential specific but	d 2 of this do zones are loc will result in a	cument. The ar ated in already Idditional devel	mendments will no developed urban opment standards	t affect sensitive pareas. These for single-family
· ·	<ul> <li>b. Have a substanti- identified in local Fish and Game or</li> </ul>	or regional pl	lans, policies, a	and regulations	other sensitive na or by the Californi	
						$\boxtimes$
Mobil identi Arroy	? There are no designity Elements contains fies the natural habita o Seco, the City's westfect biological resource.	s the best a it areas withir stern hillside a	vailable City-w n the City's bou area, and Eator	ide documente ındaries to be t ı Canyon. The	d biological resou he upper and lowe proposed code am	rces. This EIR r portions of the endments would
	c. Have a substantia Clean Water Act removal, filling, hy	(including, bu	t not limited to	, marsh, verna	l pool, coastal, etc	ection 404 of the .) through direct
State Section during with v	? Drainage courses was" and fall under the conditions of the Clean of the Clean of the country occurring the c	urisdiction of Water Act. Joossess hydrid ne growing se	the U.S. Army urisdictional we c soils, are dor ason. Pasader	Corps of Engli etlands, as defil minated by wetl na is located in	neers (USACE) in ned by the USACE and vegetation, an	accordance with are lands that, d are inundated
	d. Interfere substanti or with establishe wildlife nursery site	d native resid	ovement of any dent or migrato	/ native resident ory wildlife corri	t or migratory fish o dors, or impede th	r wildlife species ne use of native
	· · · · · · · · · · · · · · · · · · ·	. ·				
WHY'	<b>?</b> Pasadena is a de rsal of wildlife. There i	veloped urbar s no physical	n area and the development p	ese Zoning Cod roposed under t	e amendments do his project, rather, t	not involve the hey are updates

to the existing single-family development standards for the Lower Hastings Ranch neighborhood to

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Less Than Significant Impact

No Impact

incorporate additional development standards for single-family residential additions. Therefore, there will be no impacts to wildlife or their habitat.

e.	Conflict with any preservation policy			nces pr	otecting	biologica	resources	s, such	as a tree
									$\boxtimes$
standard Tree Pr	The proposed code as described on leading of the code	Pages 1 and 2 Existing se	of this do tbacks for	cument. additior	Howevens and r	er, the am new hous	endments v	will not i	impact the
f.	Conflict with the p Conservation Plan ( )								
		;	. 🗆	*					$\boxtimes$
	Currently, there are le City of Pasadena.								
7. CL	JLTURAL RESOUR	CES Would t	he project:				ē		
7. 00	PETONAL NESCON	CLS. VVould t	ne project.	•					
a.	Cause a substant CEQA Guidelines			he signi	ficance (	of a histo	rical resour	rce as	defined in
					. 🗆 .				
	The proposed code d amendments do n								
b.	Cause a substantia Section 15064.5?		nge in the	significa	ance of a	an archaed	ological reso	ource p	ursuant to
archaeo for new	The proposed co logical resources an logical resource imp single-family dwellings would result.	d would not a acts. The pro	Iter the wa oposed ch	y subse anges w	quent de ill not er	evelopmen ncourage	or require a	are rev	viewed for al grading
c.	Directly or indirectly ( )	⁄ destroy a uni	que paleoi	ntologica	al resourd	ce or site o	or unique ge	eologic :	feature?
									$\boxtimes$
Lower Ha	asting Ranch Code Am	endment	Initia	al Study		October	4, 2010		Page 10

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Less Than Significant Impact

No Impact

	proposed c and would	ode amend not directly	ments are rev	isions to develop	s located in the up oment standards to ue paleontological	improve the qual	ity of development
	d. Di	sturb any h	uman remains	s, including those	interred outside o	f formal ceremonie	es? ( )
		·			, 🗀 ,		
					ly to single-family of contained in Sect		
	8. ENER	CV Moule	d the proposal				
		• .	5	ny conservation p	lane? ( )		
	a. 00	Jimiot With 6	idopied erierg	iy conservation p	ialis! ( )		
	standards i Measures t Conditionin required rat	in the Calif to meet the g (HVAC) a red insulation	ornia Energy se performan and hot wate n and double	Code, Part 6 once standards marker storage tank englished windows.	ral Plan. Projects a of the California E ay include high-ef quipment, lighting and inefficient man	Building Standards ficiency Heating V conservation feat	Code (Title 24). entilation and Air
			•				
	standards f These ame	or the Lowe ndments ar	er Hastings R	anch neighborho s do not result in	variety of change od, as described of projects that will e	on Pages 1 and 2	of this document.
•	9. GEOL	OGY AND	SOILS. Wou	ld the project:			•
			le or structur h involving:	es to potential s	ubstantial adverse	e effects, including	the risk of loss,
	$oldsymbol{L}_{i}$	Earthquak	ke Fault Zonir al evidence o	ng Map issued b	t, as delineated y the State Geolo ? Refer to Divisio	gist for the area o	or based on other
		e e					

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Less Than Significant Impact

No Impact

**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 only updates to reduce the bulk and mass of structures 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.

3 vap						
ii. Strong seismic ground sh	naking? (	)				
WHY? See 9.a.i.		•	`	·	. •	
iii. Seismic-related ground fa Hazards Zones Map issu evidence of known areas	ed by the	State Geo				
WHY? The proposed code amendments standards within the Lower Hasting Rathese amendments are not specific to with the amendments. Any future devino seismic related risks.  iv. Landslides as delineated	anch neigh o a site, bu velopment	borhood, a ut are City projects m	as describe wide. The lust contin	ed on Pages 1 re are no spec ue to be reviev	and 2 of the cific project ved to ens	his documen ts associate sure there ar
Geologist for the area or i						
WHY? These Zoning Code Amendm Hastings Ranch neighborhood. Proje meet the building code and other requ will not expose people or structures to or death involving landslides.	cts will be iirements tl	reviewed hat ensure	on a case that they	by case basis are safe. The	to detern proposed	nine that the amendment
b. Result in substantial soil eros	ion or the I	oss of top	soil? (			•,
Lower Hasting Ranch Code Amendment						

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**Less Than** Significant Impact

No Impact

WHY? The proposed code amendments include a variety of changes to the single-family development standards within the Lower Hastings Ranch neighborhood, as described on Pages 1 and 2 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.

				ation therefore the		
<b>c.</b>		nd potentially		unstable, or that wo or off-site landslid		
Hasting San Ga have the faults in San Ga on Plate	s Ranch neighbo briel Mountains a e San Andreas F conjunction with briel Mountains	rhood. The Care relatively nault on the north-sou This uplifting This uplifting	city of Pasaden ew in geologic rth and the Sie ath compressio combined with and Report to the	sific, but are update a rests primarily or al time. These more erra Madre Fault to in of the San Andre erosion has helpe ne 2002 Safety Eler be stable.	n an alluvial plain. untains run genera the south. The ac eas tectonic plate i d form the alluvial	To the north the ally east-west and ction of these two is pushing up the plain. As shown
d.	Be located on creating substa			n Table 18-1-B of ( )	the Uniform Build	ing Code (1994),
	1					
alluvial the low expansi	material from the to moderate rang	San Gabriel e for expansion pacts and	Mountains. Then potential. The would not alte	nt of the City's Gen nis soil consists pri ne proposed Zoning er the way subsec	marily of sand and Code amendmen	d gravel and is in its would have no
e.				ting the use of sep lable for the dispos		
Lower I Pages 1 project 1	Hastings Ranch I 1 and 2 of this c	neighborhood locument. The soil is incar	. These amer lese amendme	e not site specific indments include upents will not impact ately supporting the	odates to the cod the ability of the	e as detailed on City to review a
10.	GREENHOUSE (	SAS EMISSIO	NS. Would the	e project:		
a. <sub>.</sub>	Generate green	-	issions, either	directly or indirectly	v, that may have a	significant

		Potentially Significant Impact	Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
					· 🖾
	WHY? The proposed amendments standards for the Lower Hastings R (GHG) emissions.	are not site speci anch neighborho	fic, but are update od, which will not	s to the Zoning C directly impact G	ode development reenhouse gases
	b. Conflict with any applicable reducing the emissions of g	plan, policy or reg reenhouse gases	gulation of an agen ?	cy adopted for the	purpose of
					$\boxtimes$
	<b>WHY?</b> The proposed amendments a standards for the Lower Hastings Rai with AB32, the ARB Scoping Plan and	nch neighborhood	l. As such, the pro	to the Zoning Cod posed ordinance v	le development will not conlfict
	11. HAZARDS AND HAZARDOUS	MATERIALS W	ould the project:		
	<ul> <li>a. Create a significant hazard to disposal of hazardous mater</li> </ul>	to the public or the rials? ( )	e environment thro	ugh the routine tra	nnsport, use or
	WHY? The proposed Zoning Code mechanisms by which the City regul projects would be continued to be rev	lates the transpor	rt, use or disposal	es 1 and 2 and do of hazardous ma	o not change the aterials. All new
•	<ul> <li>b. Create a significant hazard and accident conditions invo</li> </ul>	to the public or th olving the release	e environment thro of hazardous mate	ough reasonably for rials into the envir	oreseeable upset onment? ( )
		Y 🗖 🗀 💮			
	WHY? The proposed Zoning Code and significant hazard to the public or conditions, which could release haza would not alter the way subsequent would not change any regulations government.	the environment rdous material. I development pro	through reasonab n addition, the pro posals are reviewe	ly foreseeable up posed Zoning Co ed for hazard-rela	set and accident de amendments
	c. Emit hazardous emissions o waste within one-quarter mil	or handle hazard e of an existing or	ous or acutely haz proposed school?	zardous materials ( )	, substances, or
*		. 🔲			
	WHY? The proposed Zoning Code hazardous materials, substance, or material related impacts to schools. In way subsequent development propose change any regulations governing the	waste. Therefor n addition, the pro als are reviewed f	e, the proposed p posed Zoning Cod or hazardous mate	roject would have e amendments wo	e no hazardous ould not alter the

Significant

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

				•		
d.	Be located on a control of Government Control of the environment of th	le Section 6	included on a 5962.5 and, a )	a list of hazardou as a result, wou	us materials sites con ld it create a signific	npiled pursuant to ant hazard to the
					· 1	$\boxtimes$
family d would b amendr	levelopment standa be reviewed to deto ments would not a	ards within the ermine wheth alter the way	e Lower Hast her they are r subsequent	ings Ranch neig on a list of haza development p	c but rather changes hborhood. Any future ardous materials site roposals are reviewed ining hazardous mate	proposed projects. The proposed ed for hazardous
e.	For a project loca within two miles of for people residin	of a public air	port or public	use airport, wo	ere such a plan has r uld the project result i	not been adopted in a safety hazard
				. 🗆		$\boxtimes$
airport. amendr and wou	The nearest pub ments would not re- uld have no associa For a project with	lic use airpo sult in a safe ated impacts.	ort is the Bob ety hazard for y of a private	Hope Airport i people residing airstrip, would t	o miles of a public air n Burbank. Therefo or working in the vic he project result in a	re, the proposed inity of an airpor
. *	people residing o	r working in ti	ne project are	ea? ( ) □		
not resu	Pasadena is not wi Ilt in a safety hazar ciated impacts.	ithin the vicin d for people i	ity of a privat residing or wo	e airstrip. There orking in the vicir	fore, the proposed an nity of a private airstri	nendments would o and would have
g.	Impair implement emergency evacu			erfere with an a	adopted emergency i	response plan or
to subm requiren	public streets. To it appropriate plans	ensure comp s for plan rev	oliance with z view prior to t	coning, building a he issuance of a	r temporary physical and fire codes, applic a building permit. Ad impact on emergend	ants are required herence to these
h.	Expose people of including where w wildlands? ( )	r structures t rildlands are a	o a significai adjacent to ui	nt risk of loss, in banized areas o	njury or death involvi r where residences ar	ng wildland fires, e intermixed with
						· · · · ·

		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
,			: 🔲 .	<u> </u>	
	WHY? The proposed amendment significant risk or loss, injury or dea urbanized areas or where residences	th involving wildla	and fires, including	expose people o g where wildland	or structures to a s are adjacent to
	12. HYDROLOGY AND WATER	QUALITY. Would	I the project:		
	a. Violate any water quality sta	andards or waste o	discharge requirem	ents? ( )	
					<b>———</b>
	WHY? The proposed amendments a to violate any water quality standards any waste discharge requirements, and	s. In addition, the	proposed Zoning	Code amendmer	its would not alter
,	b. Substantially deplete groun such that there would be a r level (e.g., the production ra support existing land uses o	net deficit in aquife ate of pre-existing	er volume or a lowe nearby wells wou	ring of the local ( ld drop to a leve	groundwater table I which would not
		. <u> </u>			
	WHY? The proposed Zoning Code wells, and would not otherwise direct amendments would not physically into these amendments will use the exist Water and Power.	tly withdraw any ເ erfere with any gr	groundwater. Ther oundwater supplie	efore, the propo s. Any project th	sed Zoning Code nat is the result of
	c. Substantially alter the existing of the course of a stream or on-or off-site? ( )	ng drainage pattel river, in a mannel	rn of the site or are r, which would resu	ea, including thro It in substantial e	ugh the alteration erosion or siltation
•					
	WHY? The proposed Zoning Code at a building permit will continue to be repatterns. Future projects are subject the City's SUSMP ordinance. In account a plan to the City that demons with the SUSMP, the project must implement in the requirement of the country of	reviewed to determent to NPDES requires ordered with the strates how the problement Best Manion, to the maxing the BMPs will ensure siltation impacts	nine if there is an rements, including se requirements, the oject will comply wagement Practices num extent practic sure that the any se due to changes to	alteration of the the County-wide ne applicant wou ith the City's SU (BMPs) that red able. Complyin subsequent develor drainage patter	existing drainage MS4 permit and ld be required to SMP. To comply uce water quality g with the City's elopment projects ns.
	d. Substantially alter the existing of the course of a stream or a	ig arainage patter river, or substanti	n of the site or are ally increase the ra	a, including throi te or amount of s	ugh the alteration urface runoff in a

manner, which would result in flooding on- or off-site? (

WHY? The proposed Zoning Code amendments are not site specific but rather propose to update the existing single-family development standards for the Lower Hastings Ranch neighborhood. Any project that requires a building permit will continue to be reviewed to determine if there is an alteration of the existing drainage patterns.  e. Create or contribute runoff water, which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff? { } )  WHY? The proposed Zoning Code amendments do not propose any new development. Projects are required to comply with the City's SUSMP ordinance to ensure that post-development peak storm water runoff rates. This ensures subsequent development projects would not exceed pre-development peak storm water runoff rates. This ensures subsequent development projects would not exceed the City's existing storm drain system. Similarly, projects are required to ensure stormwater pollutants are properly regulated. Therefore, the proposed project would not create runoff that would exceed the capacity of the storm drain system and would not provide a substantial additional source of polluted runoff.  f. Otherwise substantially degrade water quality? { }  WHY? Compliance with the City's SUSMP ordinance will ensure stormwater pollutants for projects would not substantially degrade water quality. The proposed amendments to the Zoning Code would not change the applicability or substance of these requirements, and would therefore have no impact to water quality.  g. Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or dain inundation area as shown in the City of Pasadena adopted Safety Element of the General Plan or other flood or inundation delineation map? ( )  WHY? The proposed code amendments include changes to the single-family development standards for the Lower Hastings Ranch neighborhood, as described on Pages 1 and 2 of this document. There		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
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the Lower Hastings Ranch neighborhood, as described on Pages 1 and 2 of this document. There are no proposed changes related to flood hazard areas or flood plain management. There is no new construction proposed.  h. Place within a 100-year flood hazard area structures, which would impede or redirect flood flows?  ( )  WHY? See response 12 g. above.	Boundary or Flood Insura	ance Rate Map or da	am inundation area	as shown in the	City of Pasadena
the Lower Hastings Ranch neighborhood, as described on Pages 1 and 2 of this document. There are no proposed changes related to flood hazard areas or flood plain management. There is no new construction proposed.  h. Place within a 100-year flood hazard area structures, which would impede or redirect flood flows?  ( )  WHY? See response 12 g. above.				. 🖸	
WHY? See response 12 g. above.	the Lower Hastings Ranch neighb proposed changes related to flood	orhood, as describe	d on Pages 1 and	2 of this docume	nt. There are no
	h. <i>Place within a 100-year t</i> ( )	lood hazard area str	ructures, which wo	uld impede or rea	lirect flood flows?
					$\boxtimes$
	WHY? See response 12 g. above.	•	·	·	1
			•		. "
			<u> </u>		

Significant

		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
	i. Expose people or stru flooding as a result of	octures to a significa the failure of a leve	nt risk of loss, injury o e or dam? (	er death involving f	looding, including
		□ .			
	WHY? See response 12 g. aborelated to exposing people or slevee or dam.	ove. The proposed structures to floodin	Zoning Code amend g risks, including floo	ments would not reding as a result o	nave any impacts of the failure of a
				÷	~
	j. Inundation by seiche, t	tsunami, or mudflow	?( )	•	
					<u> </u>
	WHY? The City of Pasadena is to be inundated by either a seid and iv regarding seismic hazard	che or tsunami. Fo	r mudflow see respon	odies of water or t nses to 9. Geolog	he Pacific Ocean yy and Soils a. iii
					,
	13. LAND USE AND PLAN	NING. Would the pr	oject:		
	a. Physically divide an ex	kisting community? (	)	•	
	WHY? The proposed Zoning development. They are not re existing community. Further, the and procedural updates to the C	elated to a specific ere is no physical de	development project evelopment proposed	and will not phy under this project	sically divide an
. `	b. Conflict with any applic the project (including, adopted for the purpos	but not limited to	the general plan, su	pecific plan, or zo	jurisdiction over oning ordinance)
	WHY? Any amendments to the amendments are consistent with quality of residential developm regulations related to residential	n the City's General nent and the char	Plan. The changes a	are being propose	d to improve the
	c. Conflict with any applic plan (NCCP)? (′)	icable habitat conse	rvation plan (HCP) c	or natural commun	nity conservation
	WHY? Currently, there is no a within the City of Pasadena. The in Pasadena	adopted Habitat Co ere are also no app	onservation or Natura roved local, regional	l Community Con or state habitat co	servation Plans

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

14. MINERAL R	ESOUDCES VA	Vould the series			
		Vould the project:		\$ <sub>1</sub>	
a. Result in to and the res	he loss of availa sidents of the sta	bility of a known r te? ( )	mineral resource	that would be o	f value to the regior
				· .	
		• 🔲	<b>-</b>	L /	
WHY? No active m may contain mineral gravel, and Devils G specific project asso	resources. The ate Reservoir, w	se two areas are I which was formerly	Eaton Wash, which mined for ceme	ch, was formerly nt_concrete_agg	mined for sand and regate. There is no
b. Result in th a local gen	ne loss of availat eral plan, specific	oility of a locally-im c plan or other lan	nportant mineral r d use plan? (	esource recover )	ry site delineated on
WHY? The City's 20 the City. Furthermore Park Master Plan; or by the California Depexist in the City of Fuses. Therefore, the of a locally-important	re, there are no in the 1999 "Aggre partment of Cons Pasadena and me proposed Zonir	mineral-resource regate Resources is ervation, Division ining is not currered Code amendment	recovery sites show the Los Angele of Mines and Gently allowed within tents would not ha	own in the Haha s Metropolitan A cology. No activ n any of the Cit ave significant in	mongna Watershed rea" map published e mining operations v's designated land
15. NOISE. Will	the project result	in:			
a. Exposure o local gener	of persons to or al plan or noise o	generation of noi ordinance, or appli	se levels in exce cable standards c	ess of standards of other agencies	s established in the
			· , 🔲		
WHY? The propose proposed Zoning Co development proposed	de amendments	mendments will no would also not ex	ot change any of to opose persons to	the adopted Noise excessive noise	se regulations. The e. There is no new
b. Exposure o levels? (	f persons to or (	generation of exc	essive groundbo	rne vibration or	groundborne noise
WHY? The propose no new development groundborne vibration	The proposed	Zoning Code ame	o single-family de endments will not	evelopment stan result in a gene	dards and propose ration of excessive

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
c. A substantial permanent in existing without the project?	ncrease in ambie ( )	ent noise levels i	in the project vici	nity above levels
	. 🗖			
WHY? See response to 15.a.				
d. A substantial temporary or levels existing without the pr	periodic increase roject? ( )	in ambient noise	levels in the proj	ect vicinity above
WHY? This project consists of Zonii Lower Hastings Ranch neighborhood will be no change in noise levels.	ng Code amendn ; there is no new	nents for the sing development prop	le-family developn posed with the amo	nent standards in endments. There
e. For a project located within within two miles of a public or working in the project area	airport or public ເ	ise airport, would	such a plan has n the project expos	ot been adopted, e people residing
WHY? There are no airports or airports Bob Hope Airport (formerly the Burba from Pasadena in the City of Burba excessive airport related noise and wo	ink-Glendale-Pas ank. Therefore,	adena Airport), w the proposed pr	hich is located mo	re than ten miles
f. For a project within the vicil working in the project area to	nity of a private a co excessive noise	airstrip, would the levels? ( )	project expose p	eople residing or
WHY? There are no private-use airpo	orts or airstrips wit	thin or near the Ci	ty of Pasadena.	
16. POPULATION AND HOUSING	<b>3.</b> Would the pro	ect:		f.
<ul> <li>a. Induce substantial population homes and businesses) of infrastructure)? ( )</li> </ul>	on growth in an a or indirectly (for	nrea, either direct example, throu	ly (for example, b gh extension of	y proposing new roads or other
<b>WHY?</b> The proposed amendments as development that would induce sub impacts.	re updates to som estantial population	ne specific resider on growth, and v	ntial standards and would have no re	propose no new elated significant

		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
	b. Displace substantial n housing elsewhere? (	numbers of existing h	ousing, necessitatii	ng the construction	on of replacement
					$\boxtimes$
	<b>WHY?</b> The proposed Zoning propose no new development replacement housing.	Code amendments a that would displace	re updates to some existing housing	specific resident or necessitate th	tial standards and e construction of
	c. Displace substantial r elsewhere? ( )	numbers of people, r	necessitating the co	nstruction of rep	lacement housing
			. 🔲	. ,	
	WHY? The proposed Zoning would not displace substantial n				
,	the provision of new or physical governmental facilities, the consideration acceptable service rates services:  a. Fire Protection? ( )	cally altered govern struction of which cou	mental facilities, ne Ild cause significant	ed for new or penvironmental im	physically altered pacts, in order to
	,				
, .					
	WHY? The project consists of a specific residential standards a development standards. There services. See also Section 10h	and do not induce a efore, the proposed	ny growth by chan project would not	ging the density significantly impa	or other related
	b. <i>Libraries? ( )</i>	· ·			
. ,					
	WHY? The City as a whole is a not significantly impact library se	well served by its Pub ervices. See response	olic Information (libra e in 17a.	ary) System; and	the project would
	c. Parks? ( )			(	
					$\boxtimes$
	WHY? The project consists or residential standards and will no	of amendments to the tinduce increases in	ne Zoning Code th the usage of park sp	at are updates ace.	to some specific
	d. Police Protection? (	)		1	

		Potentially Significant Impact	Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
	<b>WHY?</b> The project consists of ar residential standards. Therefore, t services.	nendments to the proposed proj	e Zoning Code tha ect would not signi	t are updates ficantly impact	to some specific police protection
	e. Schools? ( )				
<del></del> -	<b>WHY?</b> The project consists of ar residential development standards.	mendments to the There will be no im	e Zoning Code that npacts related to sch	t are updates tools.	o some specific
	f. Other public facilities? (	)			
					$\boxtimes$
	WHY? The project consists of an residential development standards.	nendments to the There will be no im	e Zoning Code that pacts related to pub	are updates t lic services.	o some specific
	a. Would the project increas recreational facilities such t accelerated? ( )	e the use of ex hat substantial ph	kisting neighborhood nysical deterioration	d and regional of the facility w	parks or other ould occur or be
					$\boxtimes$
	WHY? This project consists of update workforce employees. The project do and changes to the Zoning Code. The	es not propose ar	ny new development	and includes te	in population or chnical revisions
	b. Does the project include recreational facilities, which	recreational facil might have an ad	ities or require the verse physical effect	construction on the environn	or expansion of nent? ( )
	WHY? The proposed Zoning Code at the construction or expansion of recredevelopment of recreational facilities have no associated impacts.	eational facilities.	Therefore, the prop	osed project will	I not involve the

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

19.	TRANSPORTATION/TRAFFIC.	Would the project:
10.	mandi Oktivalioji iliani ilo.	v vodia trio project.

а.	Conflict with an applicable plar performance of the circulation mass transit and non-motori including but not limited to interpaths, and mass transit? (	system, taking i zed travel and i	nto account a relevant com	all modes of transp ponents of the ci	ortation including rculation system,
standar	The proposed Zoning Code and ds within the Lower Hastings Ra elopment proposed as part of the	nch neighborhood	d, and is not i	elated to a specific	project. There is
b.	Conflict with an applicable con service standards and travel of congestion management agent	demand measure	s, or other s	tandards establish	
					$\boxtimes$
standar no deve	The proposed Zoning Code and ds within the Lower Hastings Raelopment proposed as part of the applicable congestion management.	nch neighborhood amendments. Ti	l, and is not r	elated to a specific	project. There is
C.	Result in a change in air traffic location that results in substant		g either an in )	crease in traffic leve	els or a change in
ě					$\boxtimes$
airport propose	The proposed Zoning Code am land use plan or within two miled project would not affect any of aircraft. Therefore, the propo	les of a public a airport facilities a	airport or pub and would no	olic use airport.  C t cause a change	onsequently, the in the directional
d.	Substantially increase hazard intersections) or incompatible u			(e.g., sharp curve )	es or dangerous
Hasting hazards and any	The proposed code amendments s Ranch neighborhood and are due to a design feature. No chadevelopment projects will continuated hazard.	not related to a nanges to such st	specific proje andards are	ect that will result i proposed under the	n an increase in se amendments,
e.	Result in inadequate emergenc	y access? ( )			

		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
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Ha em de	HY? The proposed code amenastings Ranch neighborhood anergency access. No change evelopment projects will continute also response 18 d.	ind are not related s to such standard	d to a specific pro ds are proposed u	ject that will resunder these amend	ult in inadequate dments, and any
	f. Result in inadequate parkir	ng capacity? ( )		4c *	
·					
Ha ca	HY? The proposed code amend stings Ranch neighborhood and pacity. No changes to park velopment projects will continue g. Conflict with adopted po	d are not related to ing requirements to be evaluated to	a specific project the are proposed under ensure compliance	nat will result in ina ler these amend with parking requi	adequate parking ments, and any rements.
	facilities, or otherwise de	crease the perform	ance or safety of su	ch facilities? (	ne, or pedestrian )
			, J		$\boxtimes$
Ha	HY? The proposed code am stings Ranch neighborhood. The programs supporting alternates	There is no change	e proposed in the C	lopment standard City's Trip Reducti	s for the Lower on Ordinance or
20.	. UTILITIES AND SERVICE	SYSTEMS. Would	I the project:		
	a. Exceed wastewater trea Board? ( )	tment requirement	ts of the applicable	e Regional Water	Quality Control
			_		_
Zor was	HY? The project, by itself, wou ning Code. The project does n stewater treatment system. The the applicable Regional Water C	ot propose any neverefore, the project	w development and would not exceed w	would not involve vastewater treatme	release into the ent requirements
•	b. Require or result in the coof existing facilities, the co	onstruction of new onstruction of whicl	water or wastewate n could cause signifi	er treatment facilit icant environmenta	ies or expansion al effects? ( )
					$\boxtimes$
The	IY? The proposed project do erefore, the proposed project wo stewater treatment facilities off-s	ould not require or i	result in the constru	ction or expansion	atment facilities. of new water or
			· ·		
Low	ver Hasting Ranch Code Amendme	ntInitial	StudyO	ctober 4, 2010	

•	· · ·			Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
	- C.	Require or refacilities, the o	sult in the cons construction of	truction of new s which could caus	storm water draina se significant envi	age facilities or expa ronmental effects?	ansion of existing ( )
	•	•	•				
	WHY? drainage	The proposed facilities or the	Zoning Code expansion of	amendments wexisting facilities	vill not require th	e construction of r	new storm water
	d.	Have sufficie resources, or	nt water supp are new or exp	lies available to anded entitleme	o serve the projents needed? (	ect from existing e	entitlements and
				·			· 
	,				• <del>1.</del>	<del>_</del> , .	_
	mot prope	The proposed and p	Zoning Code and property contraction and contraction and contraction and contraction are contractions.	mendments are lud increase the l	updates to reside need for water su	ntial development s pplies	tandards and do
	e.	project that it	etermination by has adequate sting commitme	capacity to sen	r treatment providue the project's p	ler, which serves o rojected demand ii	r may serve the n addition to the
	demand	The proposed proposed proposed for wastewater do cause no rel	treatment. Th	of Zoning Code erefore, the proje	amendments and ect would not resu	d will not result in a ult in insufficient was	n increase in the stewater service,
	f. <i>B</i>	e served by a disposal need	landfill with su s? ( )	fficient permitted	d capacity to acco	ommodate the proje	ect's solid waste
		÷.	· ·		•		
	•	•					
	needs. T	he City of Pas Indarily by Pue	adena is serve	d primarily by Sc was re-permitte	holl Canyon landf	any additional solid ill, which is permitte rears. Therefore, th	d through 2025
	g	Comply with fe	ederal, state, ar	nd local statutes	and regulations re	elated to solid waste	? ( )
•	;				. 🗆		$\boxtimes$
	California	ı Integrated Wa	aste Managem	ent Act. This Ac	t requires that jui	cling Element" to drisdictions maintain ement through Sec	a 50 percent or

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. Therefore, this project would not cause any significant impacts from conflicting with statutes or regulations related to solid waste.

Significant Unless Mitigation is Incorporated

Less Than **Significant** Impact

No Impact

#### 21. EARLIER 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 8:30 a.m. and 4:30 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.

#### 22. MANDATORY FINDINGS OF SIGNIFICANCE.

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? ( )						
,					$\boxtimes$		
<b>Y?</b> ronr	The proposed code a	amendments will not be the habitat or wildlife	have the poter species cause	ntial to degrade the e a fish or wildlife po	quality of the		

WHY envi 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? (

		Potentially Significant Impact	Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
to the neighbo	The project, by itself, does not development standards for rhood. The proposed Zoning Does the project have en	r single-family code amendme	residences located ents will not contribu	I in the Lower Ite to any cumulat	Hastings Ranchive impacts.
O.	human beings, either directi	ly or indirectly? (	) )	se substantial ad	verse ellects on
					$\boxtimes$
WHY?	As discussed in Sections 5, 1	0. 11. and 18 of	this document the	proposed code am	nendments would

WHY? As discussed in Sections 5, 10, 11, and 18 of this document, the proposed code amendments 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 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
- East Pasadena Specific Plan Overlay District, City of Pasadena Planning and Development 3 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 5 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
- 2000-2005 Housing Element of the General Plan, City of Pasadena, adopted 2002. 7
- 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 10
- 11 Noise Element of the General Plan, City of Pasadena, adopted 2002
- Noise Protection Ordinance Pasadena Municipal Code Chapter 9.36 Ordinances # 5118, 6132, 12 6227, 6594 and 6854
- North Lake Specific Plan Overlay District, City of Pasadena Planning and Development 13 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 16 Association of Governments, June 1994
- 17 Safety Element of the General Plan, City of Pasadena, adopted 2002
- Scenic Highways Element of the General Plan, City of Pasadena, adopted 1975 18 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.
- South Fair Oaks Specific Plan Overlay District Planning and Development, codified 1998 20 State of California "Aggregate Resource in the Los Angeles Metropolitan Area" by David J. Beeby.
- 21 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
- Storm Water and Urban Runoff Control Regulations Pasadena Municipal Code Chapter 8.70 22 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 25 Department codified 2001.
- 26 Zoning Code, Chapter 17 of the Pasadena Municipal Code



### **NEGATIVE DECLARATION**

City of Pasadena Planning Division 175 N. Garfield Avenue Pasadena, California 91101-1704

PROJECT TITLE: Zoning Code Amendments to the Lower Hastings Ranch Development Standards

PROJECT APPLICANT: City of Pasadena PROJECT CONTACT PERSON: Beilin Yu

ADDRESS: City of Pasadena, Planning and Development Department, Current Planning Section, 175

North Garfield Avenue, Pasadena, California 91101

TELEPHONE: 626.744.6726.

PROJECT LOCATION: City of Pasadena (citywide)

### PROJECT DESCRIPTION:

The Neighborhood Overlay District was adopted in 1991 to create special development standards for single-family additions in Lower Hastings Ranch. The City of Pasadena prepared amendments to the City's Zoning Code to update the Neighborhood Overlay District, which will create additional development standards for residential additions within the Lower Hastings Ranch neighborhood. The code amendments are designed to ensure the height and scale of front porches, entry ways, and second-story additions is appropriate with existing development.

In addition, the proposed code amendment includes the requirement of the construction of a temporary massing frame when a proposed second-story addition requests a Variance application because it deviates from one or more development standards. This procedural amendment will not be limited to the properties within Lower Hastings Ranch neighborhood, but will apply to all single-family properties within the City.

No new construction or specific project is proposed as part of the code amendments.

### APPROVALS NEEDED.

The Planning Commission conducted a public hearing and recommended approval of the proposed amendments and the Negative Declaration on December 8, 2010. The City Council adopted the Negative Declaration concurrent with approval of the Zoning Code Amendments on March 14, 2011.

FINDING
On the basis of the initial study on file in the Current Planning Office:
X The proposed project COULD NOT have a significant effect on the environment.
The proposed project COULD have a significant effect on the environment, however there will not be a significant effect in this case because the mitigation measures described in the Mitigation Monitoring Program on file in the Planning Division Office were adopted to reduce the potential impacts to a level of insignificance.  The proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL-IMPACT-REPORT is required.
Completed by: Beilin Yu  Determination Approved:  Title: Associate Planner  Title:
Date: March 18, 2011 Date:
PUBLIC REVIEW PERIOD: November 18, 2010 to December 8, 2010  COMMENTS RECEIVED ON DRAFT: YesXNo
PUBLIC REVIEW PERIOD: November 18, 2010 to December 8, 2010

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