ATTACHMENT B

CITY OF PASADENA

NOTICE OF INTENT TO ADOPT A NEGATIVE DECLARATION

PROPERTY INFORMATION

APPLICANT NAME:

City of Pasadena

PROJECT SITE ADDRESS:

Central Park, 275 S. Raymond Ave, Pasadena CA

ZONING DISTRICT:

(OS) Open Space -

GENERAL PLAN DESIGNATION:

Open Space

PROJECT DESCRIPTION: The Central Park Master Plan provides a guide for the revitalization of Central Park. The project consists of various upgrades to the park facilities, including simplifying the existing master plan for the north third of the park including a smaller version of a planned formal garden/plaza, elimination of the bandstand and east/west walkway from the center of the park and reserving a new location for a possible replacement lawn bowling court after the north lawn bowling court is removed from the park; adding more picnic tables to the park; erecting a decorative fence along the Del Mar Boulevard frontage; enlarging the playground area; adding new concrete walks and other improvements to the existing south lawn bowling court that is to remain in the park; adding a picnic area with decomposed granite under the oaks in the middle of the park; demolition of the non-historic restroom building and rehabilitation of the El Centro de Acción Social El Centro de Acción Social El Centro de Acción and the Lawn Bowlers' Clubhouse.

APPROVALS NEEDED: On July 18, 2006, the Recreation and Parks Commission conducted an advisory review of the proposal for consideration. The Design Commission conducted an advisory review of the proposal on August 14, 2006 and on January 22, 2007 the plan was presented to the City Council for informational purposes only. The City Council will consider adoption of the Negative Declaration of adoption of the Master Plan. The date for the City Council adoption of the Negative Declaration and project approvals has not been set.

ENVIRONMENTAL DETERMINATION: An initial environmental study recommending a Negative Declaration has been prepared. The Initial Study finds that any potential impacts will be less than significant.

HAZARDOUS MATERIALS: The project site is not listed on any hazardous material or waste databases pursuant to Section 65962.5 of the Government Code.

PUBLIC REVIEW PERIOD: Comments on the Initial Study and Negative Declaration may be received in writing between May 29, 2007 and June 20, 2007 and orally at public hearings or meetings considering these documents. Written comments should be sent to Todd Holmes, Department of Public Works, Parks and Natural Resources Division, 100 N. Garfield Ave. Pasadena, 91109. If you wish to challenge the Initial Study and Negative Declaration in court, you may be limited to raising those issues that your or someone else raised at any public hearing or meetings where these documents were considered.

AVAILABILITY OF ENVIRONMENTAL DOCUMENTATION The draft Initial Study and Negative Declaration may be viewed at *The Permit Center 175 North Garfield Avenue, Pasadena, California 91109, between the hours of 8:00 AM and 5:00 PM Mondays through Thursdays and between 8:00 AM and 12:00 PM on Fridays. The documents may also be viewed at the following locations:*

Central Library 285 E. Walnut St.

City Clerk's Office 100 N. Garfield Avenue

For additional information contact: Todd Holmes, Department of Public Works and Natural Resources, (626) 744-7329.

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 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: Central Park Master Plan
- 2. Lead Agency Name and Address: City of Pasadena, 117 E. Colorado Blvd. Pasadena, CA 91105
- 3. Contact Person and Phone Number: Todd Holmes, Department of Public Works 6262-744-7329
- 4. Project Location: 275 S. Raymond Ave, Pasadena CA
- 5. Project Sponsor's Name and Address: City of Pasadena, 117 E. Colorado Blvd. Pasadena, CA 91105
- 6. General Plan Designation: Open Space
- 7. Zoning: OS (Open Space)
- 8. Description of the Project: The Central Park Master Plan provides a guide for the revitalization of Central Park—one of Pasadena's oldest parks. Please see attached Master Plan for a detailed description of the proposed upgrades to the park. The project does consist of upgrades to the park facilities, including demolition of the non-historic restroom building and rehabilitation of the El Centro de Acción Social El Centro de Acción and the Lawn Bowlers' Clubhouse.
- Surrounding Land Uses and Setting: The project is located in the Central District of the city and it is surrounded by a mixture of commercial and medium to high density residential development.
- 10. Other public agencies whose approval is required: None.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

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

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

DETERMINATION: (to be completed by the Lead Agency)

On the basis of this initial evaluation:

I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGA DECLARATION will be prepared.	X
I find that, although the proposed project could have a significant effect on the environment, there will not a significant effect in this case because the mitigation measures described on an attached sheet have leaded to the project. A MITIGATED NEGATIVE DECLARATION will be prepared.	
I find that the proposed MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.	
I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unitigated" impact on the environment, but at least effect 1) has been adequately analyzed in an educument pursuant to applicable legal standards, and 2) has been addressed by mitigation mea based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REF is required, but it must analyze only the effects that remain to be addressed.	earlier sures
I find that although the proposed project could have a significant effect on the environment, becau potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGA DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are impupon the proposed project, nothing further is required.	ATIVE o that
Jennilo-Paise Eneli	
Prepared By/Date Reviewed By/Date	
Todd Holmes Jennifer Paige-Saeki Printed Name Printed Name	
Negative Declaration/Mitigated Negative Declaration adopted on:	·
Central Park Master Plan Initial Study April 26, 2007, Page 1997.	ge 2

Adoption attested to by:		<u> </u>
	Printed name/Signature	Date

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.	BACKGROUND. Date checklist submitted: A Department requiring checklist Case Manager: Todd Holio	klist: Public V	/orks		
2.	ENVIRONMENTAL IMPACTS.	(explanations of	all answers are req	uired):	
		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
3.	AESTHETICS. Would the proje	ect:			
	a. Have a substantial adverse	effect on a sceni	ic vista? ()		
					\boxtimes
adve exis	Y? The project site is in an area erse effect on scenic vistas. The ting tree masses in the park. room building, the same size as the same siz	mass and size The largest stru	of the proposed el cture proposed in	ements are much	smaller than the
obsi wou of re	ccordance with section 17.61.03 truction of any scenic vista or vield not significantly impact a scenieview for aesthetics, and an oppe of the project.	w, will be reviev c vista, this regu	ved by the Design latory procedure pr	Commission. Althovides the City wit	ough the project h additional layer
	b. Substantially damage scenic historic buildings within a sta			d to, trees, rock ou	ıtcroppings, and
(Sta City roac	Y? The only designated state so te Highway 2), which is located. The project site is not within the dway corridors identified in the Cite no impacts to state scenic highways.	north of Arroyo ne viewshed of t ty's General Pla	Seco Canyon in the he Angeles Crest In documents. The	e extreme northwe lighway, and not	est portion of the along any scenic
	c. Substantially degrade the e	xisting visual cha	aracter or quality of	the site and its su	rroundings?()
	Y? The proposed project consistors on the project is within the height of the project is within the he				
Cen	tral Park Master Plan Initial Study	April 26, 2	2007,	Page 4	

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

proposed improvements have been reviewed by the Design Commission, Recreation and Parks Commission and the City Council. Detailed plans for major improvements such as the replacement of the restroom building will be submitted to the Design Commission and the Recreation and Parks Commission. The proposed Master Plan does not include the installation of any unsightly features, such as new utility nodes. Rather, the Master Plan provides for the park's electrical switchgear, irrigation pump, and backflow to be relocated to improve of the aesthetics of the park. Approval of the proposed project would not lead to any demonstrable negative aesthetic impact.

	Create a new source of subs views in the area? ()	stantial light or	glare which would	ld adversely affect	day or nighttime
with the soutdoor li Outdoor li lighting foidentical t court. Th after ten with stree	ne project will not have a signification and the screening of national interesting and the screening of national included in the project one lawn bowling court. The to those found at tennis courts be lawn bowling court lights will p.m. The project is in an older attights in place, and the proposits are not substantial sources	hat regulate glanechanical equal to will consist of the lighting for the l	are and outdoor I uipment must con of pedestrian safe along the lawn bowling confixture minimizes during park hours mixed use (resignation) (r	ighting. Height and form to Zoning Cocety lighting, landscaurt will be a "cutoff" direct glare and foce, therefore the lighting and commensistent with the second	I direction of any de requirements. aping lights, and type light fixture, uses light on the ng will not be on rcial urban area)
will be re City with	n of any proposed structures of viewed for approval through the an additional layer of review te additional conditions to impr	he Design Re\ w for aesthetic	view process. This cs including light	s regulatory proced and glare, and ar	ure provides the nopportunity to
significani Site Asse	RICULTURAL RESOURCES. t environmental effects, lead a ssment Model (1997) prepared assessing impacts on agricultu	gencies may red by the Califor	efer to the Califorr nia Department of	nia Agricultural Land f Conservation as a	d Evaluation and
a.	Convert Prime Farmland, Unas shown on the maps preparthe California Resources Age	ared pursuant	to the Farmland N	f Statewide Importa Mapping and Monito)	nce (Farmland), oring Program of
					\boxtimes
The weste t has con armland,	ne City of Pasadena is a developern portion of the City contains nemercial recreation, park, nature or farmland of statewide impand Monitoring Program of the	s the Arroyo So ural and open s portance, as s	eco, which runs fr space. The City o hown on maps p	om north to south t contains no prime fa	hrough the City. armland, unique
b.	Conflict with existing zoning fo	r agricultural u	se, or a Williamso	n Act contract? ()
					\boxtimes
Central Pa	ark Master Plan Initial Study	April 26, 20	007,	Page 5	

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

WHY? The City of Pasadena has no land zoned for agricultural use other than commercial growing areas. Commercial Growing Area/Grounds is permitted in the CG (General Commercial), CL (Limited Commercial), and IG (General Industrial) zones and conditionally in the RS (Residential Single-Family), and RM (Residential Multi-Family) districts The use is also permitted within certain specific plan areas.

	nges in the existing enviror n of Farmland, to non-agricu		ue to their location)	or nature, could
				\boxtimes
WHY? There is no known fain the conversion of farmland	•	dena; therefore t	he proposed projec	t would not result
AIR QUALITY. Whe management or air pollution Would the project:	re available, the significand on control district may be			
a. Conflict with or obs	truct implementation of the a	applicable air qu	ality plan? ()	
				\boxtimes

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.

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

Page 7

No Impact

The proposed project is consistent with the Zoning and General Plan Land Use designations for the site. As a result, the project is consistent with the growth expectations for the region. The proposed project is therefore consistent with the AQMP and the West San Gabriel Valley Air Quality Plan, and would have no associated impacts.

b. Violate any air quality standa	rd or contribut	te to an existing or pro	ejected air quality	violation? ()
	-		\boxtimes	
WHY? Due to its geographical locati smog from downtown Los Angeles and the southwest, carry smog from wide a and to Pasadena in the San Gabriel V potential for adverse air quality in Pasa	nd other areas areas of Los A /alley where it	s in the Los Angeles l Angeles and adjacent	basin. The preva cities, to the San	ailing winds, from Fernando Valley
Pasadena is located in a non-attainment standards. However, the project itse (SCAQMD) land use, construction, a according to the 1993 updated SCAQ to the park facilities. The use will rem generated onsite. Therefore, the substantially contribute to an existing compacts.	elf is well belo and mobile e MD's CEQA A nain a park an proposed pr	ow the South Coast Amission thresholds for Air Quality Handbook. Indicate the notes of the control of the country of the coun	Air Quality Mana or significant air The project con air pollutants are ate and air qua	gement District's quality impacts sists of upgrades e expected to be ality standard or
 Result in a cumulatively con- region is non-attainment ur (including releasing emissions) 	nder an appl	icable federal or sta	ate ambient air	quality standard
			\boxtimes	
WHY? The City of Pasadena is within area for Ozone (O_3) , Fine Particulate Monoxide (CO) , and is in a maintena significant cumulative increase in O_3 , require the consideration of mitigation requires the consideration of mitigation	Matter (PM ₂ ance area for PM _{2.5} , PM ₁₀ ,	_{.5}), Respirable Partic Nitrogen Dioxide (N	ulate Matter (PN O_2). Projects tha	M_{10}), and Carbon It contribute to a
As discussed is Section 5.b, the p Significance. The SCQAMD establishe SCAB. Thus, projects that do not e cumulative air quality impacts. Since the project would not result in a cumulative would have no related significant impacts.	ed these thres xceed the SC ne proposed p ely considerab	sholds in consideration CAQMD's thresholds project would not exce	n of cumulative a do not significar ed the SCAQMD	ir pollution in the atly contribute to 's thresholds, the
d. Expose sensitive receptors to	substantial po	llutant concentrations	? '()	

April 26, 2007,

Central Park Master Plan Initial Study

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

WHY? According to Figure 5-1 and Table 5-1 of the 1993 SCAQMD's CEQA Air Quality Handbook although the project is located near sensitive receptors it is not likely to generate any significant toxic air emissions. The project consists of upgrades to the park facilities. The use will remain a park and no new long term air pollutants are expected to be generated onsite. Construction/installation of improvements onsite may generate a minor amount of equipment exhaust and fugitive dust. However, due to the limited scope of construction and minimal amount of diesel equipment that will be utilized onsite, no air pollutants would be generated at concentrations that could affect sensitive receptors. Therefore, the proposed project will not expose sensitive receptors to substantial pollutant concentrations.

e. Create objectionable odors affecting a substantial number of people? ()					
				\boxtimes	
WHY? This type of use is not shown or Uses Associated with Odor Complaints odors, and would have no associated in	." Therefore, the	AQMD's CEQA Air ne proposed proje	Quality Handbook ct would not create	Figure 5-5 "Land objectionable	
6. BIOLOGICAL RESOURCES. Wo	ould the project	: :			
 a. Have a substantial adverse endentified as a candidate, sent regulations, or by the Californi () 	sitive, or specia	al status species ii	n local or regional i	plans, policies, or	
WHY? The project is a community paractivities, festivals and similar uses that for the park that includes upgrades an protected trees. Regardless, there are endangered plant or animal species of natural vegetation communities and despecies.	it might occur in d aesthetic en no trees propo er habitats on o	n a City park. The hancement of the sed for removal. for near the site; a	e proposed project park. All trees in There are no know and the park does	is a Master Plan a public park are n unique, rare or not contain any	
 b. Have a substantial adverse e identified in local or regional Fish and Game or U.S. Fish and 	plans, policies,	, and regulations	other sensitive na or by the Californ	atural community ia Department of	
				\boxtimes	
WHY? There are no designated natural Mobility Elements contains the best identifies the natural habitat areas with	available City-	wide documented	l biological resou	rces. This FIR	

Central Park Master Plan Initial Study

a designated natural community.

these natural habitat areas.

Arroyo Seco, the City's western hillside area, and Eaton Canyon. The project is not located near any of

The project is located in a developed urban area. The only vegetation present onsite is existing landscaping in the park. The project site and surrounding area do not include any vegetation that constitutes

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
c. Have a substantial adverse e Clean Water Act (including, removal, filling, hydrological i	but not limited	to, marsh, vernal	pool, coastal, etc	
				\boxtimes
WHY? Drainage courses with definable States" and fall under the jurisdiction Section 404 of the Clean Water Act. during normal conditions, possess hy with water for a portion of the growing	of the U.S. Arr Jurisdictional dric soils, are c	ny Corps of Engir wetlands, as defir	neers (USACE) in ned by the USACI	accordance with are lands that,
The project site does not include any of hydric soils, and thus does not include proposed project would have no impactlean Water Act.	lude USACE ju	risdictional draina	ges or wetlands.	Therefore, the
The project is located in a developed u	ırban area. The	re is no known nat	urally occurring we	etland habitat.
d. Interfere substantially with the or with established native re wildlife nursery sites? ()				
				\boxtimes
WHY? The project is located in a dev will the project result in a barrier to m wildlife movement.	•		-	
e. Conflict with any local policy preservation policy or ordinar		ces protecting biol	logical resources,	such as a tree
				\boxtimes
WHY? The only local ordinance prote 6896 "City Trees and Tree Protection are afforded protection in the ordinance public tree. Specifications for all work of all trees on the site. Limitations activity in the vicinity of existing trees comply with all requirements of the policies will occur, and there will be no	Ordinance". All e. It is a violatio c to be performe and restrictions . No trees are City's Tree Pro	Trees on the site and of the ordinance of in the park will in will be placed on proposed for remo	are public trees an to prune, remove, nclude provisions f excavation and of oval. In any even	d all public trees injure, or plant a for the protection ther construction t, the project will
f. Conflict with the provisions of	of an adopted H	abitat Conservatio	n Plan (HCP), Na	tural Community

Conservation Plan (NCCP), or other approved local, regional, or state habitat conservation plan?

		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
WHY? Currently, there are 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. CULTUF	RAL RESOURCES.	Would the project:			
	se a substantial adv A Guidelines Section		e significance of a	a historical resour	rce as defined in
				\boxtimes	

WHY? Central Park has historic significance and it is located within the boundaries of the Old Pasadena National Register Historic District. The project proposes the demolition of a non-historic restroom structure and the rehabilitation of two historic structures: the El Centro de Acción Social building and the Lawn Bowler's Clubhouse. The Design Commission shall review the plans for this work as part of the applications for concept and final design reviews, in accordance with the Design Guidelines for Historic Districts in the City of Pasadena, California (2002) and the Secretary of the Interior's Standards for Historic Preservation. Any negative impacts on historical resources from the proposed project will be mitigated to a level of insignificance by conditions imposed by the Design Commission during the design reviews.

Three areas of potential impact have been identified:

		Effect
1.	Demolition of the non-historic restroom building.	Less than significant. This structure is not of historic significance.
2.	Rehabilitation of the El Centro de Acción Social El Centro de Accion and the Lawn Bowlers' Clubhouse.	Less than significant, the rehabilitation is required to be reviewed by the Design Commission to ensure compatibility with all applicable plans and preservation regulations.
3.	Compatibility of new restroom building with the historic resources on the site.	Less than significant. The new structure is required to be reviewed by the Design Commission to ensure compatibility with all applicable plans and preservation regulations.

1. Demolition of non-historic restroom building.

The restroom building is approximately 300 s.f. in size and it is located directly north of the Lawn Bowling Clubhouse. It is a simple stucco building with no distinguishing features. The location of this building directly in front of the historic clubhouse detracts from the aesthetic appeal of the latter building. The restroom structure is deteriorated and difficult to maintain. The quality of the building and fixtures is below the current standard for park facilities.

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

2. Rehabilitation of the El Centro de Acción Social El Centro de Accion and the Lawn Bowlers Clubhouse.

To achieve compatibility with the existing building and surrounding historic district, the building materials used in the rehabilitation of the existing buildings shall be appropriate in architectural style, scale, texture, and color. In addition, the significant character-defining features of the existing buildings shall be preserved. The Design Commission (or Planning Director) shall review the plans for the rehabilitation of the El Centro de Acción Building and the Lawn Bowler's Clubhouse, as part of the applications for concept and final design reviews. Design review of exterior work to properties in the park is required by the municipal code, and no mitigation is required to supplement the requirements of the code.

3. Compatibility of the new restroom building with the historic resources on the site.

The design of the new restroom structure must be architecturally compatible with, yet visually differentiated from, the existing historic structures in the park, and also be compatible with the surrounding historic district otherwise the project has the potential to impact the historic resources and their aesthetics. The City's design review process—which requires application of the Secretary of the Interior's Standards for Rehabilitation & Guidelines for Rehabilitating Historic Buildings to the design—will address the visual relationships between new construction and the historic building. These relationships include the rooflines, massing, architectural compatibility, solid-to-void proportions, transitions in scale, sightlines, materials, and finishes.

b. Cause a substantial adverse Section 15064.5? ()	change in the	significance of an a	archaeological res	ource pursuant to	
				\boxtimes	
WHY? There are no known prehistoric or historic archeological sites on the project site. In addition, the project site does not contain undisturbed surficial soils. The site is a city park and it has been entirely developed with associated structures and facilities. If archaeological resources once existed on-site, it is likely that previous grading, construction, and modern use of the site have either removed or destroyed them. Consequently, surficial soils on the project site are devoid of archaeological resources. Development of the proposed project would involve minor grading to establish building pads and develop onsite infrastructure. However, the proposed grading would not encroach into undisturbed soils. Therefore,					
the proposed project would have no impacts to archaeological resources. c. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?					
				\boxtimes	
WHY? The project site lies on the valle of the City does not contain any uni	y floor in an u ique geologic	rbanized portion of features and is n	the City of Pasade ot known or exp	ena. This portion	

resource or unique geologic feature, and would have no related impacts.

paleontologicial resources. Therefore, the proposed project would not destroy a unique paleontological

	Impact	Mitigation is Incorporated	Impact	No impact		
d. Disturb any human remains, including those interred outside of formal ceremonies? ()						
				\boxtimes		
WHY? There are no known human remains on the site. The project site is not part of a formal cemetery and is not known to have been used for disposal of historic or prehistoric human remains. Thus, human remains are not expected to be encountered during construction of the proposed project. In the unlikely event that human remains are encountered during project construction, State Health and Safety Code Section 7050.5 requires the project to halt until the County Coroner has made the necessary findings as to the origin and disposition of the remains pursuant to Public Resources Code Section 5097.98. Compliance with these regulations would ensure the proposed project would not result in significant impacts due to disturbing human remains.						
8. ENERGY. Would the proposal:						
 Conflict with adopted energy 	y conservation p	lans? ()				
				\boxtimes		
WHY? The project does not conflict with the 1983 adopted Energy Element of the General Plan. The proposed intensity of the project is within the intensity allowed by the Zoning Code and envisioned in the City's approved General Plan. Further the project will comply with the energy standards in the California Energy Code, Part 6 of the California Building Standards Code (Title 24).						
b. Use non-renewable resourc	es in a wasteful	and inefficient man	ner? ()			
			\boxtimes			
Why? The proposed project will not new energy sources. Construction of based energy products. However, reduction in available supplies.	of the project will	result in a short-te	erm insignificant co	onsumption of oil-		
The long-term impact from increase number of customers currently serve from existing mains, lines and substincrease in the consumption of nature	ed by the electri stations in the a	cal and gas utility rea. Occupation o	companies. Supp of the project will	olies are available not result in any		

Significant

Unless

Potentially

Significant

Less Than

Significant

No impact

This project will result in no increase in water consumption.

level by meeting the above referenced energy standards.

9. **GEOLOGY AND SOILS.** Would the project:

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

kilowatt-hours of electrical energy per day. This increased consumption will be reduced to an insignificant

Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other

Significant Potentially Less Than Unless Significant Significant No Impact Mitigation is Impact Impact Incorporated substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42. (\boxtimes WHY? According to the 2002 adopted Safety Element of the City of Pasadena's General Plan, the San Andreas Fault is a "master" active fault and controls seismic hazards in Southern California. This fault is located approximately 21 miles north of Pasadena. The County of Los Angeles and the City of Pasadena are both affected by Alquist-Priolo Earthquake Fault Zones. Pasadena is in four USGS Quadrants, the Los Angeles, and the Mt. Wilson quadrants were mapped for earthquake fault zones under the Alquist-Priolo Act in 1977. The Pasadena and Condor Peak USGS Quadrangles have not yet been mapped per the Alquist-Priolo Act. These Alquist-Priolo maps show only one Fault Zone in or adjacent to the City of Pasadena, the Raymond (Hill) Fault Alquist-Priolo Earthquake Fault Zone. This fault is located primarily south of City limits, however, the southernmost portions of the City lie within the fault's mapped Fault Zone. The 2002 Safety Element of the City's General Plan identifies the following three additional zones of potential fault rupture in the City: The Eagle Rock Fault Hazard Management Zone, which traverses the southwestern portion of the City; The Sierra Madre Fault Hazard Management Zone, which includes the Tujunga Fault, the North Sawpit Fault, and the South Branch of the San Gabriel Fault. This Fault Zone is primarily north of the City, and only the very northeast portion of the City and portions of the Upper Arroyo lie within the mapped fault zone. A Possible Active Strand of the Sierra Madre Fault, which appears to join a continuation of the Sycamore Canyon Fault. This fault area traverses the northern portion of the City as is identified as a Fault Hazard Management Zone for Critical Facilities Only. The project site is not within any of these potential fault rupture zones. The closest mapped fault zone, the Raymond (Hill) Fault Zone, is more than one mile south of the project site. Therefore, the proposed project

would not expose people or structures to potential substantial adverse effects caused by the rupture of a known fault. No related significant impacts would result from the proposed project.

ii.	Strong seismic ground shakin	g? ()		
				\boxtimes	

WHY? Since the City of Pasadena is within a larger area traversed by active fault systems, such as the San Andreas and Newport-Inglewood Faults, any major earthquake along these systems will cause seismic ground shaking in Pasadena. Much of the City is on sandy, stony or gravelly loam formed on the alluvial fan adjacent to the San Gabriel Mountains. This soil is more porous and loosely compacted than bedrock, and thus subject to greater impacts from seismic ground shaking than bedrock.

The risk of earthquake damage is minimized because new structures shall 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 result in significant impacts due to strong seismic ground shaking.

		Impact	Mitigation is Incorporated	Impact	No impact
iii.	Seismic-related ground Hazards Zones Map iss evidence of known area	sued by the Stat	e Geologist for the		
WHY?					
the 2002 Sa Earthquake	site is not within a Liquifa afety Element of the Gen -Induced Landslide area herefore, the project will h	eral Plan. This s as shown on t	Plate was develope he State of Californ	ed considering the nia Seismic Hazar	Liquefaction and
iv.	Landslides as delineate Geologist for the area o ()				
					\boxtimes
the Genera on the Stat	site is not within a Lands l Plan. This Plate was dev e of California Seismic I n seismic induced landsli	veloped consider Hazard Zone ma	ing the Earthquake-	Induced Landslide	e areas as shown
b. Re	esult in substantial soil erd	osion or the loss	of topsoil? ()		
existing bui	struction of the project wilding regulations and pro	vill require minim perty site inspec	nal grading with no ctions ensure that c	import or export on activiti	of material. The es do not create
Building Co	ement of soil will be controde relating to grading instruction techniques; the	and excavation,	and any other ap		

Significant

Unless

Less Than

Potentially

Water erosion during construction will be minimized by limiting construction to dry weather, covering exposed excavated dirt during periods of rain and protecting excavated areas from flooding with temporary berms. Soil erosion after construction will be controlled by implementation of an approved landscape and irrigation plan. This plan shall be submitted to the Zoning Administrator (or the appropriate staff) for review and approval prior to the issuance of a building permit.

Construction may temporarily expose the soil to wind and/or water erosion. Erosion caused by strong wind, excavation and earth moving operations will be minimized by watering during construction and by covering earth to be transported in trucks to or from the site.

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? ()

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
				\boxtimes
WHY? The City of Pasadena rests p are relatively new in geological time. Fault on the north and the Sierra Mawith the north-south compression of Mountains. This uplifting combined w of the Technical Background Report portion of the alluvial fan, which is expe	These mountain dre Fault to the f the San Andr ith erosion has to to the 2002 Saf	is run generally ea south. The action eas tectonic plate nelped form the all ety Element, the i	st-west and have n of these two faul e is pushing up t uvial plain. As sho	the San Andreas Its in conjunction the San Gabriel own on Plate 2-4
The proposed project is not located of likely cause on- or off-site landslides engineering practices and compliance Code, will ensure the project will not cause	s, lateral spread with established	ding, subsidence, d building standard	liquefaction or co	llapse. Modern alifornia Building
 d. Be located on expansive secreting substantial risks to 	oil, as defined ir life or property?	Table 18-1-B of	the Uniform Buildi	ng Code (1994),
				\boxtimes
WHY? According to the 2002 adopted by alluvial material from the San Gabric the low to moderate range for expansion	el Mountains. Ti	of the City's Gener his soil consists pri	ral Plan the project imarily of sand and	site is underlain I gravel and is in
e. Have soils incapable of adec disposal systems where sewe	quately supportir ers are not availa	ng the use of sept ble for the disposa	ic tanks or alterna Il of wastewater? (ntive wastewater)
				\boxtimes
WHY? The project will be required to septic tanks or alternative wastewater project would have no associated impa	disposal syster	existing sewer sys ns is not applicab	tem. Therefore, s le in this case, an	oil suitability for d the proposed
10. HAZARDS AND HAZARDOUS N	IATERIALS. W	ould the project:		
 a. Create a significant hazard to disposal of hazardous materia 	the public or the	environment throu	ugh the routine trar	isport, use or
				\boxtimes
WHY? The project does not involve the use or storage of hazardous substances other than the small amounts of pesticides, fertilizers and cleaning agents required for normal maintenance of the structure and landscaping. The project must adhere to applicable zoning and fire regulations regarding the use and storage of any hazardous substances. Further there is no evidence that the site has been used for underground storage of hazardous materials.				

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

b. Create a significant hazard to and accident conditions invol	•		. •	-
				\boxtimes
WHY? The project does not involve he public or the environment through rerelease hazardous material.				
c. Emit hazardous emissions o waste within one-quarter mile		_		ls, substances, or
				\boxtimes
WHY? The project does not involv substance, or waste and is not within proposed project would have no hazar	one-quarter m	nile of an existing o	r proposed school	
d. Be located on a site which is Government Code Section 6 public or the environment? (65962.5 <mark>and</mark> , a			•
				\boxtimes
WHY? The project site is not located of sites published by California Environationated to have been contaminated facilities are known to exist onsite.	onmental Prot	ection Agency (CAI	_/EPA). The site	e is not known or
e. For a project located within within two miles of a publication of the hazard for people residing of	ic airport or p	ublic use airport, w	ould the project	
				\boxtimes
WHY? The project site is not within ar use airport. The nearest public use ai project would not result in a safety hawould have no associated impacts.	irport is the Bo	b Hope Airport in E	Burbank. Therefo	ore, the proposed
f. For a project within the vicinit people residing or working in			oject result in a sa	fety hazard for
				\boxtimes

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

WHY? The project site is not within the vicinity of a private airstrip. Therefore, the proposed project would not result in a safety hazard for people residing or working in the vicinity of a private airstrip and would have no associated impacts.

g. Impair implementation emergency evacuation	of or physically interfe plan? ()	re with an adopt	ed emergency respo	onse plan or
WHY? The City of Pasadena magnetic of a major disaster (e.g., a plan. In case of a disaster, the Folice Department devises evacuation City has pre-planned evacuation Wash, and the Jones Reservoir.	major earthquake). T ire Department is resp cuation routes based of	The Pasadena Foonsible for imploon the specific o	ire Department mail ementing the plan, a circumstance of the	ntains the disaster and the Pasadena emergency. The
The construction and operation physical barriers on any existing the applicant is required to sub permit. Adherence to these recemergency response and evacuations.	public streets. To en mit appropriate plans quirements ensures tl	sure compliance for plan reviev	with zoning, building prior to the issua	ng and fire codes,
h. Expose people or struc including where wildland wildlands? ()	ctures to a significant ds are adjacent to urb	risk of loss, inj anized areas or	ury or death involvi where residences a	ing wildland fires, re intermixed with
				\boxtimes
WHY? As shown on Plate P-2 of the 2002 Safety Element, the project site is not in an area of moderate or very high fire hazard. In addition, the project site is surrounded by urban development and not adjacent to any wildlands. Therefore, the proposed project would not expose people or structures to a significant risk of loss, injury or death involving wild land fires, and the project would have no associated impacts.				
11. HYDROLOGY AND WATE	R QUALITY. Would th	e project:		
a. Violate any water quality	standards or waste o	lischarge require	ements? ()	
				\boxtimes
WHY? Section 303 of the feder protect the beneficial uses of re Regional Water Quality Control E are required to develop water quantum process.	ceiving waters. In a loards (RWQCBs) of t	ccordance with the State Water	California's Porter/6 Resources Control	Cologne Act, the Board (SWRCB)

Pasadena is within the greater Los Angeles River watershed, and thus, within the jurisdiction of the Los Angeles RWQCB. The Los Angeles RWQCB adopted water quality objectives in its Stormwater Quality Management Plan (SQMP). This SQMP is designed to ensure stormwater achieves compliance with

303 of the Clean Water Act.

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

receiving water limitations. Thus, stormwater generated by a development that complies with the SQMP does not exceed the limitations of receiving waters, and thus does not exceed water quality standards.

Compliance with the SQMP is ensured by Section 402 of the Clean Water Act, which is known as the National Pollution Discharge Elimination System (NPDES). Under this section, municipalities are required to obtain permits for the water pollution generated by stormwater in their jurisdiction. These permits are known as Municipal Separate Storm Sewer Systems (MS4) permits. Los Angeles County and 85 incorporated Cities therein, including the City of Pasadena, obtained an MS4 (Permit # 01-182) from the Los Angeles RWQCB, most recently in 2001. Under this MS4, each permitted municipality is required to implement the SQMP.

In accordance with the County-wide MS4 permit, all new developments must comply with the SQMP. In addition, as required by the MS4 permit, the City of Pasadena has adopted a Standard Urban Stormwater Mitigation Plan (SUSMP) ordinance to ensure new developments comply with SQMP. This ordinance requires most new developments to submit a plan to the City that demonstrates how the project will comply with the City's SUSMP.

None of the proposed uses are point source generators of water pollutants, and thus, no quantifiable water quality standards apply to the project. As an urban development, the proposed project would add typical, urban, nonpoint-source pollutants to storm water runoff. As discussed, these pollutants are permitted by the County-wide MS4 permit, and would not exceed any receiving water limitations. Furthermore, the proposed development does not meet the City's SUSMP requirement thresholds, and thus, water pollutants generated from the development are considered negligible. Therefore, the proposed project would not violate any water quality standards or waste discharge requirements, and would have no related significant

impacts.	ste discharge req	direments, and	a would have no relate	d Significant
b. Substantially deplete groundwa such that there would be a net d level (e.g., the production rate of support existing land uses or pla	eficit in aquifer vo of pre-existing nea	lume or a lowe arby wells wou	ering of the local groun Id drop to a level whic	dwater table ch would not
				\boxtimes
WHY? The project would not install any groundwater. In addition, there are no larea, which could be intercepted by exception project would not physically interfere with	known aquifer col avation or develo	nditions at the ppment of the	project site or in the	surrounding
The project will use the existing water su Power. The project will not result in any i supply is ground water, stored in the Rayr	ncrease in water			
During drought conditions, the project (Chapter 13 of the Pasadena Municipal Co		th the Water	Shortage Procedures	ordinance
c. Substantially alter the existing do of the course of a stream or river on-or off-site? ()				
				\boxtimes
Central Park Master Plan Initial Study	April 26, 2007		Page 18	

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

WHY? The project site is currently virtually flat and runoff onsite drains as sheet flow from north to south. The project site does not contain any discernable streams, rivers, or other drainage features. Development of the proposed improvements will involve minor grading, but will not alter the drainage pattern of the site or surrounding area, nor will run off from the site be increased.

d. Substantially alter the exist of the course of a stream of manner, which would result.	or river, or substan	tially increase the		
				\boxtimes
WHY? As discussed, the project wo not involve altering a discernable opatterns are not expected to cause eliminated through the required co post-development peak storm wate rates. Compliance with this SUSM and approval process.	drainage course. flooding. Regardl mpliance with the r runoff rates to r	The proposed mess, the project's City's SUSMP on the contract of the contract	inor changes to t potential to cause ordinance. This development peak s	he site's drainage flooding would be ordinance requires storm water runoff
Since the project does not involve discharge rates are required to not opotential to alter drainage patterns of project would not cause flooding and	exceed pre-develor increase runoff	opment rates, the that would result i	proposed project n flooding. There	does not have the
e. Create or contribute rund stormwater drainage system				
				\boxtimes
WHY? The proposed project cou However, as discussed above in Sowould ensure that post-development storm water runoff rates. Therefo proposed development.	ections 11.c) and nt peak storm wat	11.d), compliance ter runoff rates to	e with the City's Sonot exceed pre-	SUSMP ordinance development peak
Similarly, as discussed above in Secsource, urban stormwater pollutants project, through the City's SUSMF pollutants to the maximum extent property of the stop of polluted runoff.	. These pollutants ordinance, is racticable. Theref	are covered by the equired to imple ore, the proposed	ne County-wide Ma ment BMPs to re project would not	S4 permit, and the educe stormwater create runoff that
f. Otherwise substantially deg	grade water quality	1? ()		
				\boxtimes
WHY? As discussed above, the p pollutants. The only long-term w	proposed developi vater pollutants e	ment will not be xpected to be g	a point-source g	enerator of water are typical urban

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

stormwater pollutants. Compliance with the City's SUSMP ordinance will ensure these stormwater pollutants would not substantially degrade water quality.

The project, however, also has the potential to generate short-term water pollutants during construction, including sediment, trash, construction materials, and equipment fluids. The County-wide MS4 permit requires construction sites to implement BMPs to reduce the potential for construction-induced water pollutant impacts. These BMPs include methods to prevent contaminated construction site stormwater from entering the drainage system and preventing construction-induced contaminates from entering the drainage system. The MS4 identifies the following minimum requirements for construction sites in Los Angeles County:

- 1. Sediments generated on the project site shall be retained using adequate Treatment Control or Structural BMPs;
- Construction-related materials, wastes, spills or residues shall be retained at the project site to avoid discharge to streets, drainage facilities, receiving waters, or adjacent properties by wind or runoff;
- 3. Non-storm water runoff from equipment and vehicle washing and any other activity shall be contained at the project site; and
- 4. Erosion from slopes and channels shall be controlled by implementing an effective combination of BMPs (as approved in Regional Board Resolution No. 99-03), such as the limiting of grading scheduled during the wet season; inspecting graded areas during rain events; planting and maintenance of vegetation on slopes; and covering erosion susceptible slopes.

g. Place housing within a 100-y Boundary or Flood Insurance R adopted Safety Element of the	Rate Map or da	m inundation are	ea as shown in the (City of Pasadena
				\boxtimes
WHY? The proposed project involves the place housing within a flood hazard are impacts.				
h. Place within a 100-year flood ha	azard area stru	ctures, which wo	ould impede or redire	ect flood flows?
		<u> </u>		\boxtimes
WHY? No portions of the City of Pasa Emergency Management Agency (FEM entire City is in Zone D, for which no proposed project would not place struct have no related impacts.	MA). As show floodplain mar	n on FEMA ma nagement regula	p Community Num tions are required.	ber 065050, the Therefore, the
 Expose people or structures to flooding as a result of the failure 			or death involving flo	ooding, including
Central Park Master Plan Initial Study	April 26, 20	07,	Page 20	

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

WHY? No portions of the City of Pasadena are within a 100-year floodplain identified by the Federal Emergency Management Agency (FEMA). As shown on FEMA map Community Number 065050, the entire City is in Zone D, for which no floodplain management regulations are required. In addition, according to the City's Dam Failure Inundation Map (Plate P-2, of the adopted 2002 Safety Element of the City's General Plan) the project is not located in a dam inundation area. Therefore, the project would not have a significant impact from exposing people or structures to flooding risks, including flooding as a result of the failure of a levee or dam.

	j.	Inundation by seiche, tsuna	ami, or mudflow? (()		
to be	inu	The City of Pasadena is not undated by either a seiche egarding seismic hazards su	or tsunami. For r	nudflow see respo	oodies of water or onses to 9. Geolo	the Pacific Ocean gy and Soils a. iii
12.	LA	AND USE AND PLANNING.	Would the project	ct:		
	a.	Physically divide an existin	g community? ()		
WHY	? T	he project will not physically	divide an existing	g community becar	use it is open spac	e.
	b.	Conflict with any applicable the project (including, but adopted for the purpose of	not limited to th	ne general plan, s	specific plan, or z	h jurisdiction over coning ordinance)
						\boxtimes
Plan	Lar	The project is consistent with nd Use Designation in the the use of the site and will no	adopted 2004 La	ind Use Element.	The project doe	s not propose to
	C.	Conflict with any applicable plan (NCCP)? ()	e habitat conserv	ation plan (HCP)	or natural commu	nity conservation
						\boxtimes
WHY within	? C	Currently, there are no adop e City of Pasadena. There a	pted Habitat Cons are also no approv	servation or Natured local, regional	ral Community Co or state habitat cor	nservation Plans nservation plans.
13.	MIN	NERAL RESOURCES. Wo	uld the project:			

	Significant Impact	Unless Mitigation is Incorporated	Significant Impact	No Impact
 Result in the loss of avail and the residents of the st 		mineral resource ti	hat would be of va	alue to the region
				\boxtimes
WHY? No active mining operations may contain mineral resources. The gravel, and Devils Gate Reservoir, not near these areas.	ese two areas are	Eaton Wash, which	n, was formerly m	ined for sand and
b. Result in the loss of availa a local general plan, speci			source recovery s	site delineated on
				\boxtimes
WHY? The City's 2004 General Plathe City. Furthermore, there are not Park Master Plan; or the 1999 "Agg by the California Department of Co exist in the City of Pasadena and uses. Therefore, the proposed proportant mineral resource recovery	o mineral-resource pregate Resources nservation, Division mining is not curre roject would not	recovery sites show in the Los Angeles on of Mines and Ge ently allowed within have significant in	wn in the Hahamo Metropolitan Area ology. No active r any of the City's apacts from the la	ongna Watershed a" map published nining operations designated land
14. NOISE. Will the project result	in:			
 Exposure of persons to of local general plan or noise 				
			\boxtimes	
WHY? The project itself will not lead installing a stationary noise source, urban environment noise. Furtherm and amplified sounds, are subject to	and the only long ore, in Pasadena	-term noise genera many urban enviror	ted by the project nment noises, suc	would be typical h as leaf-blowing
The project would generate short-te to City regulations governing hours equipment, and the allowed level of accordance with these regulations, p.m. Monday through Friday, 8 a.m. construction related traffic plan is a and equipment are established with	of construction, noted of ambient noise of construction noise to 5 p.m. on Satalso required to en	oise levels generate (Chapter 9.36 of the will be limited to to turday, in or within hsure that truck rou	ed by construction e Pasadena Mun normal working ho 500 feet of a residutes for transporta	and mechanical icipal Code). In ours (7 a.m. to 7 dential area). A ation of materials

Significant

Less Than

Potentially

excess of standards.

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

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
b. Exposure of persons to or glevels? ()	generation of ex	kcessive groundbol	rne vibration or gi	roundborne noise
				\boxtimes
WHY? The project is not located near	any sources of	groundborne noise	or vibration.	
The proposed building is approximate has been designed to limit excessive vibration levels are experienced outs not be significantly impacted by groun	e ground-borne ide of the railwa	vibration to surrour y's right-of-way. T	nding land uses, a	and no significant
c. A substantial permanent in existing without the project?		ent noise levels in	n the project vicir	nity above levels
				\boxtimes
WHY? See response to 14.a. The pro The project does not involve installing the project would be typical urban env noises, such as leaf-blowing and ar Pasadena Municipal Code.	a stationary noi vironment noise.	ise source, and the Furthermore, in F	only long-term no asadena many ur	oise generated by ban environment
d. A substantial temporary or plevels existing without the pro		e in ambient noise	levels in the proje	ect vicinity above
				\boxtimes
WHY? The project would generate shadhere to City regulations governing mechanical equipment. (Chapter 9.3 regulations, construction noise will be Friday, 8 a.m. to 5 p.m. on Saturday, established City regulations will ensuperiodic increase in noise levels.	hours of constru 36 of the Pasa e limited to norn , in or within 50	ection and noise lev dena Municipal C nal working hours (0 feet of a resident	rels generated by ode). In accord (7 a.m. to 7 p.m. tial area). There	construction and ance with these Monday through fore, adhering to
e. For a project located within a within two miles of a public a or working in the project area	airport or public	use airport, would i	such a plan has no the project expose	ot been adopted, people residing
				\boxtimes
WHY? There are no airports or airports by Bob Hope Airport (formerly the Burba from Pasadena in the City of Burba excessive airport related noise and wo	nk-Glendale-Pas ank. Therefore,	sadena Airport), wh the proposed pro	nich is located mo	re than 10 miles
f. For a project within the vicinit working in the project area to			ject expose peopl	e residing or

April 26, 2007,

Page 23

Central Park Master Plan Initial Study

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
				\boxtimes
WHY? There are no private-use airpo	rts or airstrips w	rithin or near the City	y of Pasadena.	
15. POPULATION AND HOUSING.	Would the proj	ect:		
 a. Induce substantial population homes and businesses) of infrastructure (material population) 				
				\boxtimes
WHY? The proposed project involves land use designations for the site (Se consistent with the growth anticipated project is located in a developed infrastructure. Thus, development of infrastructure in a manner that would induce substantial population growth, and the substantial population growth and the substantial growth and the subs	ee Section 12 of and accommount of and accommount of a work of the proposed facilitate off-site.	of this document). odated by the City's vith an established d project would no e growth. Therefor	Therefore, the pros General Plan. roadway netwo of require extendi e, the proposed p	oposed project is Furthermore, the ork and in-place or improving
b. Displace substantial number housing elsewhere? ()	rs of existing ho	ousing, necessitatin	g the construction	n of replacemen
				\boxtimes
WHY? The project site does not conta not displace any residents or housing,				ed project would
c. Displace substantial number elsewhere? ()	rs of people, ne	ecessitating the co	nstruction of repla	acement housing
	. 🗆			
WHY? No persons currently reside of dwelling units. Therefore, the proposi impacts.				
16. PUBLIC SERVICES. Will the p the provision of new or physical governmental facilities, the consorder to maintain acceptable sent the public services:	ly altered gove	rnmental facilities, r ch could cause sig	need for new or p nificant environme	physically altered ental impacts, ir
a. Fire Protection? ()				
				\boxtimes
Central Park Master Plan Initial Study	April 26 2	007	Page 24	

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

WHY? The proposed project will not result in the need for additional new or altered fire protection services and will not alter acceptable service ratios or response times. Therefore, the proposed project would not significantly impact fire protection services. See also Section 10.h) of this document for wildfire-related impacts.

				4
b. Libraries? ()				
WHY? The project is located one mi Public Information (library) System; a	le from the Cen nd the project w	tral Library. The (ould not significant	City as a whole is ly impact library se	well served by its rvices.
c. Parks? ()				
WHY? The project is a public park a City's population.	nd thus is a non	-residential project	that would not dir	ectly increase the
d. Police Protection? ()				
				\boxtimes
WHY? The proposed project will no services and will not alter acceptable modifications to an existing public pepartment.	e service ratios	or response times	The proposed p	roject consists of
e. Schools?()				
				\boxtimes
WHY? This project will not create a ne	eed for new or a	Itered school facilit	es.	
f. Other public facilities? ()				
				\boxtimes
WHY? The project's development will	not result in the	additional mainten	ance of public faci	lities.
17. RECREATION.				

	Significant Impact	Mitigation is Incorporated	Significant Impact	No Impact	
 a. Would the project increase recreational facilities such th accelerated? () 					
				\boxtimes	
WHY? The proposed project is a population. The project itself would facilities, and would have no related significant.	not lead to s	substantial physical			
 b. Does the project include r recreational facilities, which n 					
				\boxtimes	
 WHY? The project includes recreational facilities and will result in the reconstruction of recreational facilities. The proposed redevelopment of recreational facilities would not have an adverse effect on the environment, and would have no associated impacts. The proposed project does not involve, and would not require, the construction or expansion of off-site recreational facilities. Therefore, the proposed project does not involve the development of recreational facilities that would have an adverse effect on the environment, and would have no associated impacts. 18. TRANSPORTATION/TRAFFIC. Would the project: a. Cause an increase in traffic that is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)? () 					
WHY? The project is bounded by Fair supported by a roadway network c modifications to the park will not increasisting use of the park. Therefore, the capacity of the street system.	onsisting of C ase the capacit ne project will n	olorado Blvd and y of the park nor wi ot result in a signific	Arroyo Parkway Il they result in a cant impact to the	The proposed ny change in the traffic load and	
 b. Exceed, either individually or congestion management ager 				ed by the county	
				\boxtimes	
WHY? The Los Angeles County Metrocongestion Management Program (CM acceptable for the designated CMP rimpact occurs when the proposed projecolume to capacity ratio] = 0.02), capacity (V/C = 0.02)."	IP) in 2004. The nighway and rosect increases transiting LOS F	is CMP identifies level and system. The Caffic demand on a Condition (V/C > 1.00). If the	vel of service (LO CMP further state MP facility by 2% a facility is alrea	S) E or better as es, "a significant of capacity (V/C dy at LOS F, a	

Significant Unless

Less Than Significant

No Impact

Potentially Significant

Potentially
Significant
Unless
Significant
Impact
Impact
Significant
Impact
Incorporated
Significant
Impact

No Impact

In addition to CMP thresholds, the City's "Transportation Impact Review Current Practice and Guidelines" August, 2005 states that the following changes in LOS due to a project are considered a significant traffic impact:

Intersection Capacity Analysis (ICU)				
Current ICU	Change due to project			
Α	0.060			
В	0.050			
С	0.040			
D	0.030			
Ε	0.020			
F	0.010			

The project consists of upgrades to the park facilities. The use will remain a park and no new uses or structures are proposed that would increase traffic. The proposed project would not add 50 or more trips during either the AM or PM weekday peak hours to any CMP facility, and would not add 150 or more trips, in either direction, during either the AM or PM weekday peak hours to a mainline freeway. Thus, due to the size of the project, an impact analysis for CMP facilities is not required for the proposed project. In addition, according to PasDOT, the project would not significantly impact the level of service (LOS) at any roadway intersections. Therefore, the proposed project would not exceed, either individually or cumulatively, an establish level of service standard, and would have no related significant impacts.

C.	Result in a change in air traffic pa location that results in substantia		ither an increase ir)	n traffic levels or a d	change in
					\boxtimes
use airpo	The project site is not within an all ort. Consequently, the proposed pin the directional patterns of aircrafterns.	project would not a	ffect any airport fac	cilities and would no	ot cause a
d.	Substantially increase hazards intersections) or incompatible use	due to a desigi es (e.g., farm equip	n feature (e.g., s nment)? ()	charp curves or o	langerous
					\boxtimes
circulatio	The project will not alter or create on either within the project or in the hazards due to a design feature o	vicinity of the proj	ect. Therefore, the	e proposed project	would not
е.	Result in inadequate emergency	access?()			
					\boxtimes
WHY? T	he project does not involve the eli	mination of a throu	gh-route and does	not involve the na	rrowing of

impacts related to inadequate emergency access.

a roadway. No roadways, access roads or drive lanes are proposed. Therefore, there will be no significant

	Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
f. Result in inadequate parkin	g capacity?()		
				\boxtimes
WHY? The project consists of the reneither increase the demand for park proposed project would have no impa	ing nor eliminate			
g. Conflict with adopted policion turnouts, bicycle racks)? (es, plans, or pro)	ograms supporting	alternative transpo	ortation (e.g. bus
				\boxtimes
WHY? Objective 3.2.2 of the City's 2 is located adjacent to downtown bu Pasadena.	2004 Mobility Ele s routes and ne	ment is to "Encour ear the light rail lin	age Non-Auto Tra e from Downtown	vel". The project Los Angeles to
19. UTILITIES AND SERVICE SYS	TEMS. Would th	ne project:		
a. Exceed wastewater treatment Board? ()	nt requirements (of the applicable Re	egional Water Qua	lity Control
				\boxtimes
WHY? The project would generate we meets wastewater treatment required domestic sewage. The project downwastewater treatment system. There of the applicable Regional Water Quarter Quarter Control of the Applicable Regional Water Control of the Applicable Region R	ments because es not involve fore, the project	wastewater treatments the release of uniting would not exceed week to the contract of the cont	ent facilities are o que or unusual s vastewater treatm	lesigned to treat sewage into the ent requirements
b. Require or result in the cons existing facilities, the constru	truction of new w action of which co	vater or wastewater ould cause significa	treatment facilities nt environmental e	s or expansion of effects? ()
				\boxtimes
WHY? The proposed project consist increase the demand for water and w required for the project. Therefore, the expansion of new water or wastewate impacts.	astewater servic he proposed pro	 e. No new water o ject would not requ 	r wastewater impr uire or result in the	ovements will be e construction or
c. Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects? ()				
Central Park Master Plan Initial Study	April 26 2	007	Page 28	

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

WHY? The project will not require the construction of new storm water drainage facilities or the expansion of existing facilities. The project is located in a developed urban area where storm drainage is provided by existing streets, storm drains, flood control channels, and catch basins. As discussed in Section 11, the project would involve only minor changes in the site's drainage patterns and does not involve altering any drainage courses or flood control channels.

The City of Pasadena through Ordinance 6837 adopted the Standard Urban Storm Water Mitigation Plan recommended by the California Regional Water Quality Control Board, Los Angeles Region. This ordinance enables the City to be part of the municipal storm sewer permit issued by the Los Angeles Region to the County of Los Angeles. The City Council is committed to adopting any changes made to the Standard Urban Storm Water Mitigation by the California regional Water Quality Control Board, Los Angeles Region.

d. Have sufficient water supplies resources, or are new or expand			oject from existing)	entitlements and
			. \square	\boxtimes
WHY? The proposed project consists of demand for water. Therefore, the project related impacts.				
e. Result in a determination by the project that it has adequate caprovider's existing commitments	pacity to se			
				\boxtimes
WHY? The proposed project consists of demand for wastewater service. Therefore and would cause no related impacts.				
f. Be served by a landfill with suff disposal needs? ()	icient permit	ted capacity to a	ccommodate the pro	ject's solid waste
				\boxtimes
WHY? The project can be served by project's solid waste disposal needs. The which is permitted through 2025, and served served by the project's solid waste disposal needs.	ne City of P	asadena is serve	d primarily by Schol	ll Canyon landfill,
The project is located in a developed unwill not result in the need for a new or in and disposal. Therefore, the project would	substantial a	Iteration to the ex	isting system of solid	rea. The project d waste collection
g. Comply with federal, state, and	local statute	s and regulations	related to solid wast	te? ()
				\boxtimes
Central Park Master Plan Initial Study	April 26, 2	2007,	Page 29	

Significant Unless Mitigation is Incorporated

Less Than Significant Impact

No Impact

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 proposed project is 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, the project complies 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, the project would not cause any significant impacts from conflicting with statutes or regulations related to solid waste.

20. EARLIER ANALYSIS. Not applicable to this project.

21. MANDATORY FINDINGS OF SIGNIFICANCE.

a. Ł	Does the project have the the habitat of a fish or we sustaining levels, threater the range of a rare or en periods of California history.	vildlife species, ca n to eliminate a plan dangered plant or	use a fish or wil nt or animal comr animal or elimina	dlife population to munity, reduce the	drop below self- number or restrict
				\bowtie	

WHY? As discussed in Sections 3 and 5 of this document, the proposed project would not have substantial impacts to Aesthetics or Air Quality. Also, as discussed in Section 6 and 11 of this document, the proposed project would not have substantial impacts to special status species, stream habitat, and wildlife dispersal and migration. Furthermore, the proposed project would not affect the local, regional, or national populations or ranges of any plant or animal species and would not threaten any plant communities. Similarly, as discussed in Section 7 of this document, the proposed project would not have substantial impacts to archaeological, or paleontological resources. ,As discussed in Sections 11, 13 and 14 of this document, the proposed project would not have substantial impacts to water quality, Mineral Resources or Noise.

The project site is a contributor to a National Register Historic District, and proposes the demolition of a non-historic restroom structure and the rehabilitation of two historic structures, the El Centro d Acción Social building and the Lawn Bowler's Clubhouse. The proposed new structures are required to be reviewed by the Design Commission to ensure compatibility with the existing park and adherence to the Secretary of the Interiors Standards. Impacts will be less than significant.

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

Significant Significant No Impact Mitigation is **Impact Impact** Incorporated when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future project? (\boxtimes WHY? The proposed project would not cause impacts that are cumulatively considerable. As discussed in Section 5.c. of this document, the project's contribution to the cumulative air quality scenario is not considerable. Therefore, the proposed project does not have a Mandatory Finding of Significance due to cumulative impacts. c. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly? (

Potentially

Significant

Unless

Less Than

冈

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. 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
- Pasadena Municipal Code, as amended
- 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
- Safety Element of the General Plan, City of Pasadena, adopted 2002
- 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
- Storm Water and Urban Runoff Control Regulations Pasadena Municipal Code Chapter 8.70 Ordinance #6837
- 23 Transportation Impact Review Current Practice and Guidelines, City of Pasadena, August, 2005
- 24 Tree Protection Ordinance Pasadena Municipal Code Chapter 8.52 Ordinance # 6896
- West Gateway Specific Plan Overlay District, City of Pasadena Planning and Development
- Department codified 2001

77 18 1.

20 21

23 24

8

Zoning Code, Chapter 17 of the Pasadena Municipal Code