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

INITIAL STUDY

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

SECTION I – PROJECT INFORMATION

- 1. Project Title: Old Pasadena Management District's Cinema in the Park Series
- 2. Lead Agency Name and Address:

City of Pasadena, Planning & Development Department 175 North Garfield Avenue Pasadena, CA 91109

- 3. Contact Person and Phone Number: Ariel Penn (626) 744-6735
- 4. Project Location: Memorial Park, southeast corner of Walnut Street and Raymond Avenue in the City of Pasadena, County of Los Angeles, State of California
- 5. Project Sponsor's Name and Address:

City of Pasadena, Planning & Development 175 North Garfield Avenue Pasadena, CA 91109

Old Pasadena Management District 33 East Union Pasadena, CA 91103

- 6. General Plan Designation: OS- Open Space
- 7. Zoning: OS- Open Space
- 8. Description of the Project: (Describe the whole action involved, including but not limited to later phases of the project and any secondary, support, or off-site features necessary for its implementation. A location map and a site plan should be included. Attach additional sheets if necessary.)

On December 12, 2005, the City Council certified a Negative Declaration and adopted the "Policy for Large Events in Public Parks" which defines a large event at Memorial Park as one that would host 800 people during its duration. The policy also requires a 21- day cooling off period between large events. At the same time, the City entered into a license agreement to establish a concert in the park series with the Friends of Levitt Pavilion.

Cinema in the Park is held over consecutive Saturdays in May and has on occasion attracted close to 800 attendees. If this event reaches this attendance threshold, the ability to hold an event the following Saturday is jeopardized, since a 21- day cooling off period is required after a large event according to the new policy. These events in previous years, including those that were close to the threshold, posed no additional disturbance to surrounding neighbors or any additional public safety issues.

The Old Pasadena Management District Cinema in the Park series proposes one movie screening at the Levitt Pavilion each Saturday in May in 2006 and 2007. The movies are free to the public and geared towards providing a family activity in Old Pasadena and the opportunity to raise money for cancer relief. The project will require a license agreement between the OPMD and the City of Pasadena, and approval to allow four large events on consecutive Saturdays in May.

- 9. Surrounding Land Uses and Setting: (Briefly describe the project's surroundings): The property is located in the Central District area on the southeastern corner of Walnut Street and Raymond Avenue. There is a mix of commercial and residential uses adjacent to Memorial Park, as well as a Gold Line station.
- 10. Other public agencies whose approval is required (e.g. permits, financing approval, or participation agreement): A license agreement would need to be executed between the City of Pasadena and Old Pasadena Management District to approve the project.

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:

On the basis of this initial evaluation:

I find that the proposed project COULD NOT have a sign DECLARATION will be prepared.	nificant effect on the environment, and a NEGATIVE	X
I find that, although the proposed project could have a si a significant effect in this case because the mitigation me added to the project. A MITIGATED NEGATIVE DECLA	easures described on an attached sheet have been	
I find that the proposed MAY have a significant effect on IMPACT REPORT is required.	the environment, and an ENVIRONMENTAL	
I find that the proposed project MAY have a "potentially mitigated" impact on the environment., but at least eff document pursuant to applicable legal standards, and based on the earlier analysis as described on attached is required, but it must analyze only the effects that remains	fect 1) has been adequately analyzed in an earlier d 2) has been addressed by mitigation measures sheets. An ENVIRONMENTAL IMPACT REPORT	
I find that although the proposed project could have a potentially significant effects (a) have been analyzed DECLARATION pursuant to applicable standards, and (earlier EIR or NEGATIVE DECLARATION, including rupon the proposed project, nothing further is required.	ed adequately in an earlier EIR or NEGATIVE (b) have been avoided or mitigated pursuant to that	
Prepared By/Date	Reviewed By/Date	
	Jennifer Paige-Saeki	
Printed Name	Printed Name	
Negative Declaration/Mitigated Negative D	Peclaration adopted on:	
Adoption attested to by:		
Printed name/Signat	ture 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 Department requiring ch Case Manager: Ariel Per	ecklist: Planning a	nd Development				
2.	ENVIRONMENTAL IMPACTS	6. (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 pro	oject:					
	a. Have a substantial advers	e effect on a sceni	c vista? ()				
					X		
(OP and perio	Y? The proposed project is a IMA) to conduct 4 outdoor ciner to amend the existing "Policy od" between events exceeding the is no permanent construction.	ma events each Sa for Large Events 800 people.	aturday during the r in Public Parks"	month of May (Ĉir to remove the 21	nema in the Park) day "cooling off		
Levi	ttt Pavilion structure in Memoria impacts to a scenic vista.						
	b. Substantially damage scenarios buildings within a			d to, trees, rock o	utcroppings, and		
					X		
(Sta The corr	WHY? The only designated state scenic highway in the City of Pasadena is the Angeles Crest Highway (State Highway 2), which located north of Arroyo Seco Canyon in the extreme northwest portion of the City. The project site is not within the viewshed of the Angeles Crest Highway, and not along any scenic roadway corridors identified in the City's General Plan documents. Therefore, the proposed project would have no impacts to state scenic highways or scenic roadway corridors.						
	c. Substantially degrade the	existing visual cha	aracter or quality of	the site and its su	rroundings?()		
					X		
	Y? The proposed project is a I MA) to conduct 4 outdoor ciner						

and to amend the existing "Policy for Large Events in Public Parks" to remove the 21 day "cooling off

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No Impact

period" between events exceeding 800 people. There are no physical changes to the park or the Levitt Pavilion structure. The project would not lead to any demonstrable negative aesthetic impact.

d.	Create a new source of sulviews in the area? ()	bstantial light or	glare which would	d adversely affect	day or nighttime
					X
temporar	he project does not propose y lighting is required for a Ci nat all lighting code requireme	nema in the Parl			
significar Site Asse	RICULTURAL RESOURCE nt environmental effects, lead essment Model (1997) prepar assessing impacts on agricu	l agencies may r red by the Califo	refer to the Califorr rnia Department of	nia Agricultural Lar f Conservation as a	nd Evaluation and
а.	Convert Prime Farmland, as shown on the maps prethe California Resources A	epared pursuant	to the Farmland N		
					X
The west has com farmland Mapping	he City of Pasadena is a devitern portion of the City containmercial recreation, park, nate, or farmland of statewide in and Monitoring Program of the control of the contr	ns the Arroyo Secural and open someortance, as some California Res	eco, which runs fro space. The City o shown on maps p sources Agency.	m north to south the contains no prime prepared pursuant	hough the City. It farmland, unique
b.	Conflict with existing zoning	for agricultural u	use, or a Williamso	n Act contract? ()
					X
allowed b	he City of Pasadena has no by right in the CG (General C ce Commercial), CL (Limited	Commercial) and	IG (General Indus	strial) zones and co	onditionally in the
	Involve other changes in th result in conversion of Farml			e to their location	or nature, could
					X
	here is no known farmland in nversion of farmland to a non			e proposed projec	t would not result

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Less Than Significant Impact

No Impact

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

a.	a. Conflict with or obstruct implementation of the applicable air quality plan? ()						
					X		

WHY? The City of Pasadena is within the South Coast Air Basin (SCAB), which is bounded by the San Gabriel, San Bernardino, and San Jacinto Mountains to the north and east, and the Pacific Ocean to the south and west. The air quality in the SCAB is managed by the South Coast Air Quality Management District (SCAQMD).

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

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

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

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

The proposed 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	any air quality standard or contribute to an existing or projected air quality violation					
					X		

WHY? Due to its geographical location and the prevailing off shore daytime winds, Pasadena receives smog from downtown Los Angeles and other areas in the Los Angeles basin. The prevailing winds, from the southwest, carry smog from wide areas of Los Angeles and adjacent cities, to the San Fernando Valley and to Pasadena in the San Gabriel Valley where it is trapped against the foothills. For these reasons the potential for adverse air quality in Pasadena is high.

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No Impact

Pasadena is located in a non-attainment area, an area that frequently exceeds national ambient air quality standards. However, the project itself does not propose any new construction. The introduction of four Cinema in the Park events once a year will not result in air quality violations. The proposed attendance of approximately 800 people is a compatible activity with the urban environment of Old Pasadena. PasDOT has reviewed the project and determined that a Traffic Study is not required. A Parking Operations plan will be required to ensure there are no short-term parking impacts. Therefore, the proposed project would not violate and air quality standard or substantially contribute to an existing or projected air quality violation, and would have no related significant impacts.

c. Result in a cumulatively conception is non-attainment (including releasing emission)	under an applica	able federal or s	state ambient air	quality standard
				X
WHY? The City of Pasadena is wit area for Ozone (O ₃), Fine Particula Monoxide (CO), and is in a mainted significant cumulative increase in Corequire the consideration of mitigation	ate Matter (PM _{2.5}) enance area for N O ₃ , PM _{2.5} , PM ₁₀ , O), Respirable Par Iitrogen Dioxide (ticulate Matter (Pl NO ₂). Projects tha	M ₁₀), and Carbon at contribute to a
As shown is Section 5.b, the proposed The SCQAMD established these thre projects that do not exceed the Signality impacts. Since the proposed not result in a cumulatively considerately related significant impacts.	resholds in conside CAQMD's thresho d project would not able net increase o	eration of cumulated olds do not signif exceed the SCA of any criteria pollu	ive air pollution in icantly contribute QMD's thresholds, utant, and the proje	the SCAB. Thus, to cumulative air the project would
d. Expose sensitive receptors	to substantial pollu	utant concentratio	ns? ()	
				X
WHY? According to Figure 5-1 and project is located near sensitive rece				
e. Create objectionable odors	affecting a substai	ntial number of pe	ople?()	
				X
WHY? This type of use is not shown Uses Associated with Odor Complain odors, and would have no associated	nts." Therefore, th			
6. BIOLOGICAL RESOURCES.	Would the project:	:		

Significant Less Than **Potentially** Unless Significant No impact Significant Mitigation is **Impact** Impact **incorporated** a. Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service? X П WHY? The project is in a developed urban area. There are no known unique, rare or endangered plant or animal species or habitats on or near the site. Further, there is no new construction proposed as part of the Cinema in the Park or the removal of the 21 day "cooling off period" between large events at Memorial Park. There will be no impact Biological Resources. b. Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service? (X WHY? There are no designated natural communities in the City. The Final EIR for the 1994 Land Use and Mobility Elements contains the best available City-wide documented biological resources. This EIR identifies the natural habitat areas within the City's boundaries to be the upper and lower portions of the Arroyo Seco, the City's western hillside area, and Eaton Canyon. The project is not located near any of these natural habitat areas. See also response 6 a. c. Have a substantial adverse effect of federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? (X WHY? Drainage courses with definable bed and bank and their adjacent wetlands are "waters of the United States" and fall under the jurisdiction of the U.S. Army Corps of Engineers (USACE) in accordance with Section 404 of the Clean Water Act. Jurisdictional wetlands, as defined by the USACE are lands that, during normal conditions, possess hydric soils, are dominated by wetland vegetation, and are inundated with water for a portion of the growing season. The project site does not include any discernable drainage courses, inundated areas, wetland vegetation, or

hydric soils, and thus does not include USACE jurisdictional drainages or wetlands. Therefore, the proposed project would have no impact to federally protected wetlands as defined by Section 404 of the Clean Water Act. See also response 6 a.

d.	Interfere substantially with or with established native wildlife nursery sites? (re resident d		•	•	
					Х	

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No Impact

WHY? The project is located in a developed urban area and does not involve the dispersal of wildlife nor will the project result in a barrier to migration or movement. Therefore, the project will have no impact to wildlife movement. See also response 6 a.

e.	Conflict with any local policie preservation policy or ordinance		protecting biologica	al resources, such	as a tree
					X
6896 "C trees in	The only local ordinance protectity Trees and Tree Protection Or public parks are protected. It that would affect the existing trees.	rdinance". The site However, the proj	e contains trees pro	tected by this ordin	ance as all
f.	Conflict with the provisions of Conservation Plan (NCCP), or				
					Χ
within th	Currently, there are no adopted to be City of Pasadena. There are a substantial adverse CEQA Guidelines Section 1506	also no approved lo Id the project: change in the sig	ocal, regional or sta	te habitat conserva	tion plans.
	CEQA Guidelines Section 1500	□			X
buildings involve Concerts any histo	There are buildings and monums and monuments have been any alteration or demolition of and other events have occurred oric resources.	on the park site f historical resource ed for many years,	or many years. Thes. The proposed and there is no active.	e proposed project events will take pl vity that will alter or	t does not ace where demolition
b.	Cause a substantial adverse c Section 15064.5? ()	hange in the signit	icance of an archae	eological resource _l	oursuant to
					X
	There are no known prehistorionic site does not contain undisturbe				

them. Consequently, surficial soils on the project site are devoid of archaeological resources.

is likely that previous grading, construction, and modern use of the site have either removed or destroyed

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No Impact

Development of the proposed project does not involve any new construction. Existing facilities will be utilized to add four Cinema in the Park events at the park. Therefore, the proposed project would have no impacts to archaeological resources.

d. Disturb any human remains, in	cluding those	interred outside of fo	ormal ceremonies	3? ()
				X
WHY? There are no known human rer and is not known to have been used f remains are not expected to be encounted that human remains are encounted to the origin and disposition of the remainment of the regulations would ensure the disturbing human remains.	or disposal o intered during untered durin nalt until the (is pursuant to	f historic or prehisto g construction of the g project operations County Coroner has Public Resources C	ric human remain proposed projects, State Health made the necess code Section 509	ns. Thus, human et. In the unlikely and Safety Code sary findings as to 7.98 Compliance
8. ENERGY. Would the proposal:				
a. Conflict with adopted energy o	conservation p	olans?()		
				X
WHY? The project does not conflict a proposed intensity of the project is with City's approved General Plan. Further, California Energy Code, Part 6 of the construction proposed as a result of the removal of a 21-day period between energy and will not conflict with any appropriate the construction of the removal of a 21-day period between energy and will not conflict with any appropriate the conflict with a conflict wi	hin the intens if applicable he California le project, rat n large event	sity allowed by the Z the project will comp Building Standards her the addition of fo s. The project will no	oning Code and ly with the energy Code (Title 24 our cinema event	envisioned in the y standards in the 4). There is no ts to the park and
b. Use non-renewable resources	in a wasteful	and inefficient mann	er? ()	
				X
Why? (Oil-based products.) The proprequire development of new energy sou		will not create a hi	gh enough dema	and for energy to
(<u>Energy/Water</u>). The long-term impacrelationship to the number of custom Supplies are available from existing mathe park events each year during the method between large events at Memorial Part require a significant amount of energy of	ers currently iins, lines and onth of May (k. The cinem	served by the electric substations in the a 2006 and 2007) and a events last for ap	ctrical and gas rea. The project lifting the 21 day	utility companies. is four Cinema in cooling off period

9. GEOLOGY AND SOILS. Would the project:

		Potentially Significant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
a.	Expose people injury, or death in	or structures to potential avolving:	substantial adverse	effects, including	the risk of loss,
	Earthquake I	a known earthquake fa Fault Zoning Map issued evidence of a known fa 2. ()	by the State Geolog	ist for the area o	r based on other
					X
Andrea	s Fault is a "mast	2002 adopted Safety Ele er" active fault and contr miles north of Pasadena.	ols seismic hazard in	asadena's Gener Southern Califor	ral Plan, the San nia. This fault is
Zones.	Pasadena is in d for earthquake fa	es and the City of Pasado four USGS Quadrants, oult zones under the Alqu not yet been mapped per	the Los Angeles, and ist-Priolo Act in 1977.	d the Mt. Wilson The Pasadena a	quadrants were
(Hill) Fa	ault Alquist-Priolo E thernmost portions	s show only one Fault Zo Earthquake Fault Zone. T s of the City lie within the entifies the following three	his fault is located prin fault's mapped Fault 2	marily south of Cit Zone. The 2002 S	y limits, however, Safety Element of
The Fau only zonA F	e Sierra Madre Fau ilt, and the South E of the very northeas e. Possible Active St	Hazard Management Zor It Hazard Management Z Branch of the San Gabriel of the City and rand of the Sierra Mad	one, which includes the Fault. This Fault Zor portions of the Upper re Fault, which appe	ne Tujunga Fault, le is primarily nort Arroyo lie within ears to join a co	the North Sawpit th of the City, and the mapped fault ntinuation of the
		ult. This fault area trave ment Zone for Critical Fac		ion of the City as	is identified as a
Raymo people not inc	nd Hill fault to the and property to be	les from the Sierra Madre south. These faults are t exposed to the hazards ial occurrence of earth	he only faults conside of seismic activity in	red active. The p most of California	otential exists for . This project will
unreinfo of peop constru workers	orced masonry, this ole and property cted with a fronta is setting up the mo	lding (the Gold Shell) cors building has not been reto geological hazards a ge that is completely opvie projection equipment sed by musicians and number of the control of	einforced. However, the saresult of an ear en to the elements a who will use the stage	nere will be no sig thquake, since th nd allows a quick for certain limited	inificant exposure ne Gold Shell is c exit for the few I hours during the
	ii. Strong seism	ic ground shaking? ()		

Χ

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Less Than Significant Impact

No Impact

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.

There is no construction/new structures proposed for the project. Visitors to the park will be seated in an open park area to view the movies, and will not be subjected to additional hazards related to seismic ground shaking.

	iii.	Seismic-related ground failure, including liquefaction as delineated on the most recent Seismic Hazards Zones Map issued by the State Geologist for the area or based on other substantial evidence of known areas of liquefaction? ()					
						X	
WHY?	1						
the 20 Earthq	The project site is not within a Liquifaction Hazard Zone or Landslide Hazard Zone as shown on Plate P-1 of the 2002 Safety Element of the General Plan. This Plate was developed considering the Liquefaction and Earthquake-Induced Landslide areas as shown on the State of California Seismic Hazard Zone maps for the City. Therefore, the project will have no impacts from seismic related ground failure.						
	 iv. Landslides as delineated on the most recent Seismic Hazards Zones Map issued by the State Geologist for the area or based on other substantial evidence of known areas of landslides? () 						
						X	
the Ge	oject : eneral State	site is not within a Landslide l Plan. This Plate was develop of California Seismic Haza n seismic induced landslides.	ed considering the	Earthquake-Induc	ed Landslide areas	as shown	
b	. Re	sult in substantial soil erosion	or the loss of tops	soil? ()			
						Χ	
WHY? There is no construction proposed as part of the project. The use of the park for four additional events per year will not result in the substantial loss of topsoil or soil erosion and there will be no related impacts.							

	otentially ignificant Impact	Significant Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact		
c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse? ()						
				X		
WHY? The City of Pasadena rests primarily on an alluvial plain. To the north the San Gabriel Mountains are relatively new in geological time. These mountains run generally east-west and have the San Andreas Fault on the north and the Sierra Madre Fault to the south. The action of these two faults in conjunction with the north-south compression of the San Andreas tectonic plate is pushing up the San Gabriel Mountains. This uplifting combined with erosion has helped form the alluvial plain. As shown on Plate 2-4 of the Technical Background Report to the 2002 Safety Element, the majority of the City lies on the flat portion of the alluvial fan, which is expected to be stable.						
The proposed project is not located on known unstable soils or geologic units, and therefore, would not likely cause on- or off-site landslides, lateral spreading, subsidence, liquefaction or collapse. Modern engineering practices and compliance with established building standards, including the California Building Code, will ensure the project will not cause any significant impacts from unstable geologic units or soils.						
d. Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property? ()						
				X		
WHY? According to the 2002 adopted Sa by alluvial material from the San Gabriel the low to moderate range for expansion	Mountains. Th	of the City's Gener is soil consists pri	al Plan the project marily of sand and	site is underlain d gravel and is in		
e. Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater? ()						
				X		
WHY? The project does not propose any new construction. The project is a temporary short-term event that will occur four times a year at Memorial Park. There will be no impacts.						
10. HAZARDS AND HAZARDOUS MATERIALS. Would the project:						
 a. Create a significant hazard to the public or the environment through the routine transport, use or disposal of hazardous materials? () 						
				X		
WHY? The project does not involve the use, transport, disposal, or storage of hazardous substances. The project is a temporary short-term event that will occur four times a year at Memorial Park. There will be no impacts.						
b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment? ()						
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	Potentially Significant Impact	Unless Mitigation is Incorporated	Less Than Significant Impact	No Impact
				X
WHY? The project does not involve public or the environment through release hazardous material.				
c. Emit hazardous emissions o waste within one-quarter mile				s, substances, or
				X
WHY? The project does not involve substance, or waste and is not within temporary short-term event that will project would have no hazardous mat	one-quarter mi occur four time	le of an existing or s a year at Memor	proposed school.	The project is a
d. Be located on a site which is Government Code Section public or the environment? (65962.5 and, a			•
				X
WHY? The project site is not located of sites published by California Endemorial Park, and has not been use known or anticipated to have been storage facilities exist onsite.	vironmental Pro d for storage, us	otection Agency (C se, or disposal of ha	AL/EPA). The sazardous material	site is the City's s. The site is not
 e. For a project located within within two miles of a pub hazard for people residing 	lic airport or pu	ıblic use airport, w	ould the project i	
				X
WHY? The project site is not within a use airport. The nearest public use air Powers Authority with representatives proposed project would not result in airport and would have no associated	rport is the Bob from the Cities a safety hazar	Hope Airport in Bur of Burbank, Glend	bank, which is op ale and Pasaden	perated by a Joint a. Therefore, the
f. For a project within the vicini people residing or working in			oject result in a sa	fety hazard for
				X

Significant

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 of emergency evacuation pla		re with an adopte	u emergency respo	rise pian or
				X
WHY? The project is a temporary proposed project would not place streets. The proposed project would evacuation plan and would have no	e any permanent o uld not interfere with	r temporary phys	ical barriers on ar	ny existing public
h. Expose people or structuincluding where wildlands wildlands? ()				
				X
WHY? As shown on Plate P-2 of very high fire hazard. In addition, any wildlands. Therefore, the propless, injury or death involving wild I. HYDROLOGY AND WATER	the project site is s losed project would and fires, and the p	urrounded by urb not expose peopl roject would have	an development ar e or structures to a	nd not adjacent to significant risk of
a. Violate any water quality :	standards or waste	discharge require	ments? ()	
				X
WHY? The project is a temporary proposed events are not anticipate pollutants that are currently general any water quality standards or wimpacts.	ed to generate any ated at Memorial Pa	water pollutants b irk. Therefore, the	peyond the typical e proposed project	urban stormwater would not violate
 Substantially deplete gro such that there would be level (e.g., the production support existing land uses 	a net deficit in aquif rate of pre-existing	er volume or a lov g nearby wells wo	vering of the local of ould drop to a level	groundwater table I which would not
				X
WHY? The project is a temporary project does not involve physical of				

Therefore, the proposed project would not physically interfere with any groundwater supplies.

would not install any groundwater wells, and would not otherwise directly withdraw any groundwater.