# SANTA MONICA COLLEGE CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) INITIAL STUDY CHECKLIST

PROJECT TITLE	DATE:
Santa Monica College Facilities Master Plan 2009 Update	September 22, 2009
LEAD AGENCY:	RESPONSIBLE/TRUSTEE AGENCIES:
Santa Monica Community College District	City of Santa Monica
1900 W. Pico Boulevard	
Santa Monica CA 90405	

#### PROJECT LOCATION

The Proposed Project encompasses the Santa Monica College (SMC) Main Campus at 1900 Pico Boulevard, the Academy of Entertainment and Technology Campus at 1660 Stewart Street, the Olympic Shuttle lot at the northeast corner of Stewart Street and Exposition Boulevard, the SMC Performing Arts Campus at 1310 11<sup>th</sup> Street, the Emeritus College Campus at 1227 Second Street, the Airport Arts Campus at 2800 Airport Avenue, and the Administration Building at 2714 Pico Boulevard all in the City of Santa Monica. (See Project Location Maps, attached.)

## **ENVIRONMENTAL SETTING:**

The Santa Monica College (SMC) campus system is located within the Cities of Santa Monica and Los Angeles, California. All of the SMC campuses are located in urbanized areas served by existing infrastructure, including roadways, utility services, and public services. The campus sites are bounded by a mix of uses, including commercial, industrial, and residential uses depending on the particular campus.

SMC is an accredited public two-year community college originally established in 1929. It currently serves approximately 32,000 students on five campuses (Main Campus, Academy of Entertainment and Technology Campus, Bundy Campus, Performing Arts Center Campus, Airport Arts Campus, and Emeritus Campus) and through on-line courses.

SMC's Main Campus is generally located at 1900 Pico Boulevard in Santa Monica. The Main Campus includes the area bounded by Pico Boulevard on the north, 16<sup>th</sup> Street on the west, Pearl Street on the south, and an alley (18<sup>th</sup> Court) on the east (this boundary is west of 20<sup>th</sup> Street), plus a number of properties on the south site of Pearl Street, and a property on Pico Boulevard near 14<sup>th</sup> Street. The site area on the Main Campus consists of approximately 41.5 acres. The Main Campus contains existing floor area of approximately 507,333 asf, in addition to an athletic field (Corsair Field), swimming pool, parking structures and various other facilities. The Main Campus contains a total of approximately 2,445 parking spaces. The Main Campus is also supported by a series of shuttle parking lots, parking at other campus locations, and an extensive network of bus and shuttle service. In February 2008, SMC approved an Initial Study/Mitigated Negative Declaration (IS/MND) for the Student Services Replacement, Bookstore Modernization and Pico Promenade Improvements Project on the Main Campus.

The Academy of Entertainment and Technology (AET) campus is located at 1660 Stewart Street in Santa Monica. This satellite campus was established in 1998. The AET campus is located west of Stewart Street and south of Pennsylvania Avenue. The AET campus consists of approximately 3.5 acres. The AET campus contains approximately 31,521 asf of floor area in a two-story building constructed in 1985. It provides 262 surface parking spaces.

The Olympic Shuttle Lot is located at 1831 Stewart Street, in Santa Monica. It is located east of Stewart Street and north of Exposition Boulevard in Santa Monica. It consists of approximately 2.35 acres and contains 209 surface parking spaces. The Olympic Shuttle Lot is presently used to provide off-campus parking for SMC students.

The SMC Performing Arts Center, formerly known as the Madison Campus, is located at 1310 11<sup>th</sup> Street in Santa Monica. SMC began holding classes at this campus in 1990. The Performing Arts Center Campus includes an area bounded by Santa Monica Boulevard to the south, 11<sup>th</sup> Street to the east, 10<sup>th</sup> Street to the west, and Arizona Avenue to the north. The Performing Arts Center campus consists of approximately 4.8 acres. The campus buildings now contain approximately 54,471 asf, including a 500-seat performing arts theater known as the Eli and Edythe Broad Stage; a 23,349 asf, two-story building known as the Music Academy, originally built as an elementary school constructed in 1925 and remodeled in 1937; and 1,400 asf of temporary trailers. The Pete & Susan Barrett Art Gallery is located within the Music Academy. The site provides 378 parking spaces, including 290 surface parking spaces. Year 2008 was the theater's inaugural season.

The Bundy Campus is located at 3171 South Bundy Drive in West Los Angeles. Classes at this campus began in the Summer of 2005. The Bundy Campus is located west of Bundy Drive, also known as Centinela Avenue, in the City of Los Angeles. It consists of 10.3 acres. The campus is improved with the West Building, a 1980 structure that was renovated in

2004. The West Building contains four stories and approximately 34,913 asf. The two-story East Building has been demolished, and construction of a replacement two-story building containing approximately 24,833 asf and an underground parking structure is underway to the east of the West Building pursuant to the SMC Bundy Campus Master Plan EIR certified in February 2007. Upon completion in 2014, the Bundy Campus will provide approximately 780 parking spaces.

The Airport Arts Campus is located at 2800 Airport Avenue in Santa Monica. Classes at this campus began in 1988. The Airport Arts Campus is located south of Airport Avenue. The Airport Arts Campus consists of approximately 2.2 acres. This campus contains approximately 21,123 asf of floor area built in 1953. This campus provides 239 parking spaces.

SMC's Emeritus College is located at 1227 Second Street in Santa Monica. The Emeritus College program started in 1975. It targets senior citizens. This campus is located on the east side of Second Street mid-block south of Wilshire Boulevard. This campus consists of approximately 0.2 acres. The campus building contains approximately 14,800 asf built in 2002. There are eleven parking spaces.

# **PROJECT DESCRIPTION:**

The primary objective of the Santa Monica College Career and Educational Facilities Master Plan (2009 Update) is to update the 1998 Santa Monica College [Educational Facilities] Master Plan (Amended 2004, 2007) goals and policies with respect to acquiring, planning, developing, and maintaining facilities and equipment to provide a superior educational environment and promote the incorporation of sustainable resources.

The purposes of the Proposed Project are to identify long-term planning goals for SMC facilities that will assist the Santa Monica Community College District (District) in preparing students for the jobs of the 21<sup>st</sup> Century and competing in a global economy, including improving the teaching of math, science, and technology; to identify program improvements for specific projects; and to obtain necessary project-specific approvals.

The Proposed Project will involve renovation, new construction and demolition of facilities on the 41.5-acre Santa Monica College Main Campus at 1900 Pico Boulevard, the 3.5-acre Academy of Entertainment and Technology Campus at 1660 Stewart Street, the 2.4-acre Olympic Shuttle lot at the northeast corner of Stewart Street and Exposition Boulevard, and the 4.8-acre SMC Performing Arts Campus located at 1310 11<sup>th</sup> Street. All properties are located in the City of Santa Monica. No facility changes are proposed at Emeritus College, the Airport Arts Campus nor the Administration Building. No amendments are proposed to the Bundy Campus Master Plan.

The Proposed Project provides for the orderly implementation of capital improvement projects as identified in Measure AA, a local bond measure approved by the voters of the District in November 2008; the final phase of a modernization program of new and renovated facilities on the Main Campus; the consolidation of related digital media programs in new and renovated facilities on the Academy of Entertainment and Technology Campus; the seismic repair and expansion of facilities at the Performing Arts Campus; related relocations; related parking improvements; related circulation improvements; related landscaping/open space elements; general site improvements; and the long-range development planning for the Olympic Shuttle site.

For the Main Campus, the 2009 Master Plan calls for a replacement Math and Science Extension building (70,057 asf); a replacement Health, Fitness, Dance, and Physical Education building (38,000 asf); a new centralized plant for heating and cooling; additional renovations and additions related to the modernization of Drescher Hall and the Pico Promenade beautification project (7,100 asf); and the replacement of the stadium and related facilities (20,047 asf). The 2009 Master Plan calls for the demolition of the Liberal Arts Building (-19,278 asf), the demolition of the Letters and Science Building (-19,278 asf), the demolition of the Math Complex and the Library Village (-32,010 asf), the demolition of the Physical Education building (-16,744 asf), the demolition of the ESL Building (-4,828 asf), and the demolition of the stadium and related facilities (-16,518 asf). All numbers are approximations.

Implementation of the 2009 Master Plan at the Main Campus will result in a net increase of approximately 30,934 asf on the Main Campus.

When fully implemented under the 2009 Master Plan, the total building area for the Main Campus, including all projects currently existing or entitled, will be approximately five percent below the gross square feet called for under the 1998 Master Plan.

For the Academy of Entertainment and Technology Campus, the 2009 Master Plan calls for a reduction of the existing

31,521 asf building to a new building area of 29,297 asf; the addition of a new wing to the existing building with 19,419 asf, including a new parking structure with 530 parking spaces to replace 262 surface parking spaces; and a new building to house SMC's radio station (KCRW) with 27,753 asf. Parking will be three levels below grade and three levels above grade plus rooftop parking, with entry and egress from an existing driveway on Pennsylvania Avenue, currently a one-way street flowing to the east. A commercial project pending with the City of Santa Monica proposes the conversion of Pennsylvania Avenue to a two-way street, and the 2009 Master Plan accommodates this anticipated change by the City of Santa Monica. All numbers are approximations.

Implementation of the 2009 Master Plan at the Academy of Entertainment and Technology Campus will result in a net increase of approximately 44,948 asf and the net addition of approximately 268 parking spaces.

For the Olympic Shuttle site, the 2009 Master Plan calls for the long-range development of educational facilities with a total building area of 60,900 asf including a parking structure with 400 parking spaces, to replace a surface parking lot with 209 parking places. Because no specific project on the Olympic Shuttle site is proposed at this time, this will be a program-level analysis of this site.

For the SMC Performing Arts Campus, the 2009 Master Plan calls for a replacement of the east wing of the main classroom building at 1310 Santa Monica Boulevard with a new two-story wing that connects at both levels to the main structure (15,460 asf); a new extension to the west wing of the main building (3,350 asf); and a new fine arts exhibition building with related classrooms and offices (40,600 asf). The 2009 Master Plan calls for the demolition of the existing east wing (-2,980 asf) and the removal of two office trailers (-1,400 asf). The Master Plan also calls for a new 3-level underground parking structure (650 spaces) to replace an existing surface parking lot (290 spaces). All numbers are approximations.

Implementation of the 2009 Master Plan at the Performing Arts Campus will result in a net increase of approximately 55,030 asf on the Performing Arts Campus and a net increase of approximately 360 parking spaces.

DETER	ETERMINATION					
On the b	On the basis of this initial evaluation:					
	I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.					
	I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions on the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.					
	I find the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.					
	I find the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.					
	I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.					

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TITLE

### **EVALUATION OF ENVIRONMENTAL IMPACTS:**

- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources cited 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.
- Once it has been determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less that significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be 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 a mitigation measure has reduced an effect from "Potentially Significant Impact" to "Less Than Significant Impact." Mitigation measures must describe and briefly explain how they reduce the effect to a less than significant level (mitigation measures from Section XVII, "Earlier Analysis," cross referenced).
- Earlier analysis must 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. Section 15063 (c)(3)(D). In this case, a brief discussion should identify the following:
  - 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 document and the extent to which they address site-specific conditions for the project.
- References to information sources for potential impacts (e.g., general plans, zoning ordinances) should be incorporated into the checklist. Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated
- 7) Supporting Information Sources: A sources list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form. However, the questions from this checklist that are relevant to a project's environmental effects in whichever format is selected should be used.
- 9) 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 significance.

## **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 below.

ENVIRONMENTAL IMPACTS (Explanations of all potentially and less than significantly provided on the following pages.)			-		
$\boxtimes$	Geology/Soils	$\boxtimes$	Transportation/Circulation		
$\boxtimes$	Cultural Resources	$\boxtimes$	Public Services	$\boxtimes$	Mandatory Findings of Significance
$\boxtimes$	Biological Resources	$\boxtimes$	Noise	$\boxtimes$	Global Climate Change
$\boxtimes$	Aesthetics	$\boxtimes$	Hydrology/Water Quality	$\boxtimes$	Neighborhood Effects
$\boxtimes$	Air Quality	$\boxtimes$	Hazards & Hazardous Materials	$\boxtimes$	Utilities

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
I.	<b>AIR QUALITY.</b> The significance criteria established by the South Coast Air Quality Management District (SCAQMD) may be relied upon to make the following determinations. Would the project result in:				
a.	Conflict with or obstruct implementation of the SCAQMD or Congestion Management Plan?				
	<b>Potentially Significant Impact.</b> Construction of the variance 2009 Update could potentially result in an increase in a impacts related to the applicable air quality plans and glo in the EIR.	ir pollutants in	the vicinity o	f the Project Site	es. Potential
b.	Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
	Potentially Significant Impact. The demolition of exvarious project locations would have the potential to gene (PM <sub>10</sub> and PM <sub>2.5</sub> ), CO, VOC, and SO <sub>X</sub> from demolition exhaust. There is a possibility that an air quality stand contribute to an existing or projected air quality concern. quality standards will be analyzed in the EIR. The EII emissions associated with a change in vehicle trips to an	erate air pollutant, earthwork/grant ard could be extended. Therefore, poton will also eva	nts in the form ding activities acceded or that ential impacts luate the Proj	of dust and parti s and construction at the Proposed I related to compli	culate matter on equipment Project could ance with air
c.	Result in a cumulatively considerable net increase of any criteria pollutant for which the air basin is non-attainment (ozone, carbon monoxide, & PM <sub>10</sub> ) under an applicable federal or state ambient air quality standard?				
	<b>Potentially Significant Impact.</b> The Proposed Project Facilities, which could potentially result in an increase in the vicinity. Therefore, the potential for cumulative air quantum control of the potential for cumulative air	air pollutants i	n combination	with other relate	
d.	Expose sensitive receptors to substantial pollutant concentrations?				
	Potentially Significant Impact. The various project are single-family residential homes, multi-family dwellings at The Proposed Project would increase construction emissistensitive receptors as well as students at nearby schools. Potential impacts related to the exposure of sensitive receptors.	and commercial ons and vehicle to substantial po	, restaurant, in e emissions, po ollutant conce	dustrial and educ otentially exposir ntrations at vario	cational uses. ng residential ous locations.
e.	Create objectionable odors affecting a substantial number of people?				$\boxtimes$
	<b>No Impact.</b> The Proposed Project would provide new ar not involve any uses or activities with the potential to pr sewage treatment facilities, and landfills. No objectional required.	oduce substant	ial odors, such	n as manufacturir	ng processes,
II.	AESTHETICS. Would the project:				
a.	Have a substantial adverse effect on a scenic vista?	$\boxtimes$			
	Potentially Significant Impact. The various project are	eas are characte	erized by a w	ide variety of us	es including

Potentially Significant Unless Mitigation Less Than Significant Impact Incorporated Significant Impact No Impact single-family residential homes, multi-family dwellings and commercial, restaurant, industrial, and educational uses. While none of the Project Sites are located in designated scenic areas, the demolition and new construction of buildings at the identified Project Sites has the potential to alter public views. Therefore, the potential for obstruction of desirable public views to occur will be evaluated in the EIR. b. Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings, or other locally recognized desirable aesthetic natural feature within a city-designated scenic highway? Potentially Significant Impact. The affected Project Sites are not located within or adjacent to any City or Statedesignated scenic highways. The Proposed Project will involve demolition and new construction of facilities within various locations at SMCCD campuses. As such, development of the Proposed Project has the potential to alter scenic resources, such as historic buildings, should any such resources be located on the Project Sites. The EIR will include a Historic Resources Assessment to determine if any historic buildings are located on the affected Project Sites and determine whether any such resources would be significantly impacted by the development. c. Substantially degrade the existing visual character or  $\bowtie$ quality of the site and its surroundings? Potentially Significant Impact. As the Proposed Project would renovate existing structures and construct new buildings and infrastructure improvements within various locations at SMCCD campuses, implementation of the Master Plan could result in a potentially significant impact to the visual quality of the Project Sites and surrounding areas. Therefore, potential impacts related to the quality of the Project Sites and their surroundings will be analyzed in the EIR. d. Create a new source of substantial light or glare that would adversely affect day or nighttime views in the Potentially Significant Impact. The various Project Sites are located in urbanized areas with substantial nighttime lighting due to streetlights, airport lighting, and lighting associated with developed uses on surrounding sites as well as Project Sites. Glare is common in the project areas due to direct sunlight and reflective surfaces on existing features including automobiles traveling and parked on surrounding streets, windows in buildings, and architectural surfaces of existing buildings. The Proposed Project would introduce additional nighttime lighting for security and may create additional glare through building surfaces and windows. Therefore, potential impacts related to nighttime lighting and glare will be analyzed in the EIR. Create a new shadow that would adversely affect a  $\boxtimes$ e. shadow-sensitive use? Potentially Significant Impact. The Proposed Project would renovate existing structures and construct new buildings and infrastructure improvements within various locations at SMCCD campuses. New structures built adjacent to or in proximity of existing residential or light sensitive uses (i.e., pools, solar easements or panels, schools, etc.) would have the potential to result in significant shade and shadow impacts, depending on the heights of the proposed buildings and proposed building setbacks, which are unknown at this time. As detailed land use surveys have not yet been completed and potential impacts have not been identified, shade and shadow impacts will be evaluated in the EIR.

California Scenic Highway Mapping System, State of California Department of Transportation. Website http://www.dot.ca.gov/hq/LandArch/scenic\_highways/index.htm, accessed July 16, 2008.

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
III.	BIOLOGICAL RESOURCES. Would the project:				
a.	Have a substantial adverse effect, either directly or through habitat modification, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
	<b>No Impact.</b> The various Project Sites are located within The Project Sites are not known to contain any species id regional plans, policies, or regulation, or by the Californ Service. No impact would occur, and no further analysis	lentified as cand ia Department o	idate, sensitiv	ve, or special statu	ıs by local or
b.	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
	<b>No Impact.</b> No resident or migratory fish or wildlife sp Sites. Therefore, development of the Proposed Project w species. No impact would occur, and no further analysis	ould not interfer			
c.	Conflict with any local policies or ordinances protecting biological resources, such as tree preservation policy or ordinance (e.g., oak trees or California walnut woodlands)?				
	<b>Potentially Significant Impact</b> . The Proposed Projection buildings and infrastructure improvements within various surveyed and evaluated within the EIR to determine if a would have the potential to impact any locally protected	s locations at SM any physical mo	MCCD campu	ises. The Project	Sites will be
d.	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				
	<b>No Impact.</b> The Project Sites are not within an area des Community Conservation Plan, or other approved habitat Project would not conflict with any such plan. No impa	conservation pla	an. Therefore	, development of	the Proposed
IV.	CULTURAL RESOURCES: Would the project:				
a.	Cause a substantial adverse change in significance of a historical resource as defined in State CEQA Section 15064.5?				
	<b>Potentially Significant Impact.</b> Based on a review of the buildings on the Main Campus, Madison Campus, nor the				

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Santa Monica Historic Resources Inventory. Website <a href="http://www01.smgov.net/planning/planningcomm/Final%20">http://www01.smgov.net/planning/planningcomm/Final%20</a>
<a href="Perservation%20Element.pdf">Preservation%20Element.pdf</a>, accessed July 16, 2008.

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
	designated as National Register Properties, California R Merit, or Points of Interest, nor are the Project Sites Therefore, development of the Proposed Project is not historical resource. Nevertheless, because the Proposed I 40 years old, a Historic Resource Assessment will be con potential to impact a historic resource is unknown at this	located within likely to cause Project may involude to evaluate to	a designated an adverse ch olve the demoli late the area of	or potential hi ange in the sig tion of structure potential effec	storic district gnificance of a es that are over t. As such, the
).	Cause a substantial adverse change in significance of an archaeological resource pursuant to State CEQA Section 15064.5?				
	Potentially Significant Impact. The various Project Sitresources are known to have been encountered. If any archave likely been disturbed by previous grading activitie disturbed are found on the Project Sites during construct be determined and be addressed in accordance with ap impact an archaeological resource is unknown at this time.	chaeological reseas. If any archae ion activities, the plicable State a	ources were pre eological resou nen the signific and Federal lav	esent on the Process that were ance of such revs. As such, the	ject Sites, they not previously sources would he potential to
<b>:</b> .	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				
	Potentially Significant Impact. The various Project Sirresources are known to have been encountered. If any p Sites, they have likely been disturbed by previous gradin previously disturbed are found during construction ac determined and be addressed in accordance with applical paleontological resource is unknown at this time, and the	aleontological name activities. If tivities, then the ble State and Fe	resources were any paleontolo e significance deral laws. As	present on any ogical resources of such resources such, the potent	of the Projects that were no rees would be tial to impact
1.	Disturb any human remains, including those interred outside of formal cemeteries?				
	Potentially Significant Impact. The various Project Si are known to have been encountered. If any human remahave likely been disturbed by previous grading activitie found during construction activities, then they will be add As such, the potential to impact human remains is unknow the EIR.	ains were presents. If human rendered in accord	nt on any of the nains that were dance with appl	identified Pro not previously icable State and	ject Sites, they y disturbed are d Federal laws
V.	GEOLOGY AND SOILS. Would the project:				
1.	Exposure of people or structures to potential substantial adverse effects, including the risk of loss, injury or death involving:				
	<ol> <li>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 substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.</li> </ol>				
	<b>No Impact.</b> The Project Sites are located in the seismicathe Project Sites is located within an Alquist-Priolo Fa				

Special Publication 42, Interim Revision 2007, Fault-Rupture Hazard Zones, In California Alquist-Priolo

b.

c.

	Potentially Significant Impact	Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact		
earthquake fault on the Project Sites is unlikely. No im	pact would occu	ır, and no furtl	ner analysis is rec	quired.		
ii.Strong seismic ground shaking?			$\boxtimes$			
Less Than Significant Impact. Potential impacts from the various Project Sites as they would be for large pa Southern California region. The Proposed Project woul reduce seismic risks to an acceptable level. Impacts wou	orts of the City of the desired to of the control o	of Santa Monic	ca and the seism	ically active e laws which		
iii. Seismic-related ground failure, including liquefaction?						
<b>Potentially Significant Impact.</b> Neither the SMC M potentially liquefiable area. The Academy of Entertain however, located in an area that is mapped with low geotechnical evaluation to determine the soil properties of part of the EIR.	nment and Techn v to medium po	ology Campus otential for lic	s and Olympic Sh Juefiable soils.5	nuttle lot are, As such, a		
iv. Landslides?			$\boxtimes$			
<b>Less Than Significant Impact.</b> The Project Sites are not are topographically flat. Therefore, the probability of considered low at the Project Sites. As such, impacts further analysis is required.	of landslides, in	cluding seism	ically induced la	andslides, is		
Result in substantial soil erosion or the loss of topsoil?			$\boxtimes$			
Less Than Significant Impact. Development of the Paduring site preparation and construction activities. The Proposed Project is relatively low due to the generally le most of the Project Sites. The Proposed Project woul excavations, and fills. As such, impacts related to soil e no further analysis is required.	potential for soil vel topography od comply with a	erosion during of the area and all applicable	g the ongoing ope the existing impro laws which addr	eration of the ovements on ress grading,		
Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potential result in on- or off-site landslide, lateral spreading, subsidence, liquefaction, or collapse?						
Potentially Significant Impact Unless Mitigated. No impact would occur with respect to landslide potential, as evaluated in Checklist Questions V (a) iv, above. Potential impacts associated with liquefiable soils beneath the Academy of Entertainment and Technology Campus and Olympic Shuttle lot have yet to be determined and will be evaluated within the scope of the EIR. The Proposed Project would comply with all applicable laws which address safe construction, including building foundation requirements appropriate to site conditions. As such, the potential to impact soil stability underneath the Academy of Entertainment and Technology Campus and Olympic shuttle lot is unknown at this time, and this issue will be further evaluated within the EIR.						
Earthquake Fault Zoning Act.						

City of Santa Monica, Geotechnical Hazards Map, www.smgov.net, Accessed July 15, 2008.

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
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?				
	Less Than Significant Impact. The Proposed Project construction, including building foundation requirement identified in the geotechnical evaluations preformed recommendations would be developed to ensure the Proj and health and safety of the occupants. This issue will be	ts appropriate to for the propose ect is developed	site conditioned development in a manner t	ns. Should expa ent, appropriate hat ensures struc	nsive soils be geotechnical
e.	Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
	<b>No Impact.</b> The Project Sites are located in developed a by wastewater collection, conveyance and treatment sy necessary, nor are they proposed. No impact would occ	stems. No septi	c tanks or alt	ernative disposa	
VI.	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?				
	Less Than Significant Impact. Other than typical clear hazardous materials would be used, transported or dispos of the Proposed Project that would create a significant has or disposal of hazardous materials would be less than significant that is the proposed Project that would be less than significant has or disposal of hazardous materials would be less than significant than the proposed Project that would be less than significant than the proposed Project that would be less than significant than the proposed Project than the project tha	sed of in conjunc zard to the public	etion with the e. As such, im	routine day-to-d	ay operations
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?				
	<b>Potentially Significant Impact.</b> The Proposed Project classroom uses and routine cleaning. While these uses and accident conditions involving the release of hazard associated with the demolition of structures that, due to paint or asbestos. Impacts related to release of hazardour	on the Project Sit ous materials, a the age of constr	tes would not potentially s ruction, may p	be expected to rignificant impactory	esult in upset t could occur in lead-based
c.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
	<b>Potentially Significant Impact.</b> The Proposed Project v for classroom uses and routine cleaning. While the Proposential for accident conditions involving the release of occur during construction on the Project Sites. Impacts r be analyzed in the EIR.	osed Project wo hazardous mate	uld not be ex rials, a poten	pected to pose a tially significant	ny substantial impact could
d.	Be located on a site which is included on a list of				

Potentially Significant Unless Less Than Potentially Mitigation Significant Impact Incorporated Significant Impact No Impact hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment? Potentially Significant Impact. The Project Sites are located in developed areas and may be affected by adjacent or nearby properties that generate hazardous substances or are otherwise identified on regulatory databases for storing or emitting potentially hazardous materials. As such, impacts related to listed hazardous material sites will be analyzed in the EIR. For a project located within an airport land use plan or, Xe. where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area? No Impact. Neither the SMC Main Campus, the Madison Campus nor the Academy of Entertainment and Technology Campus is located within the designated Airport Influence Area as designated by the County of Los Angeles Airport Land Use Commission. Therefore, no further analysis of this issue is warranted. f. For a project within the vicinity of a private airstrip,  $\boxtimes$ would the project result in a safety hazard for the people residing or working in the area? No Impact. None of the Project Sites is located 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. No impact would occur, and no further analysis is required. Impair implementation of or physically interfere with an  $\boxtimes$ g. adopted emergency response plan or emergency evacuation plan? No Impact. The Proposed Project would not impair implementation of, nor physically interfere with, an adopted emergency plan. No impact would occur, and no further analysis of this issue is warranted.  $\boxtimes$ h. Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands? No Impact. The Project Sites are located in urbanized areas of the City of Santa Monica and do not contain any lands that are susceptible to high fire hazard terrain or vegetation. No impact would occur, and no further analysis is required. VII. HYDROLOGY AND WATER QUALITY. Would the proposal result in: a. Violate any water quality standards or waste discharge X requirements? **Potentially Significant Impact**. The Proposed Project would comply with the applicable Federal, State and local regulations, Code requirements, and permit provisions. The Proposed Project would not include industrial discharge

to any public water system and therefore would not violate any water quality standards or waste discharge

		Potentially Significant Impac	Potentially Significant Unless Mitigation t Incorporated	Less Than Significant Impact	No Impact
	requirements of the State Water Resources Control Board potential to convey sedimentation and potentially haza construction process. A storm water mitigation plan will on site and treated prior to entering the storm drains, whic water quality impacts would be evaluated in the EIR	rdous chemicated to	als and oil and ensure that surfa	grease generate ace water flows	ed during the are contained
b.	Substantially deplete groundwater supplies or interfere with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned land uses for which permits have been granted)?				
	<b>No Impact.</b> No groundwater pumping activities are inclu Project would not have the potential to substantially depissue is warranted.				
c.	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?				
	Potentially Significant Impact. No stream or river con Runoff currently is, and would continue to be, collected vicinity of the Project Sites. Although the Proposed Pr drainage patterns of the areas, a significant impact could Project Sites will be analyzed in the EIR.	d on-site and o	directed towards ot be expected t	existing storm o substantially	drains in the
d.	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in an manner which would result in flooding on- or off site?				
	Potentially Significant Impact. No stream or river con Runoff currently is, and would continue to be, collected vicinity of the Project Sites. Although the Proposed Pr drainage patterns of the areas, a significant impact could Project Sites will be analyzed in the EIR.	d on-site and o	directed towards ot be expected t	existing storm o substantially	drains in the
€.	Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				
	<b>Potentially Significant Impact.</b> Runoff currently is and on-site and directed towards existing storm drains at each be expected to exceed the stormdrain capacities in the vimpact could occur. Impacts related to stormdrain capacities are considered to exceed the stormdrain capacities are considered to exceed the stormdrain capacities.	of the Project icinity or gene	Sites. While the crate substantial	e Proposed Proj polluted runoff	ect would no , a significan
f.	Otherwise substantially degrade water quality?				

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
	<b>No Impact.</b> The Proposed Project does not include any degrade water quality. No impact would occur, and no			of contaminants	which could
g.	Place within a 100-year flood plain structures which would impede or redirect flood flows?				$\boxtimes$
	<b>No Impact.</b> A significant impact may occur if the Propos would impede or redirect flood flows. None of the Proje hazard area. <sup>6</sup> The Proposed Project is located in a highly redirect floodwater flows. No impact would occur.	ect Sites is locat	ed in an area d	esignated as a 10	00-year flood
h.	Expose people or structures to a significant risk of loss, inquiry or death involving flooding, including flooding as a result of the failure of a levee or dam?				
	<b>No Impact.</b> A significant impact may occur if a project exposing people or structures to a significant risk of lost flood hazard area, and there are no levees or dams in the interpretable expose people or structures to a significant risk of loss, result of the failure of a levee or dam. No impact would	s, injury, or dea mmediate area. <sup>7</sup> injury or death	th. The Proje Therefore, the involving floo	ct Sites are not in the Proposed Projection ding, including in	n a 100-year ect would not
i.	Inundation by seiche, tsunami, or mudflow?				$\boxtimes$
	<b>No Impact.</b> The distances from each of the SMCCD cam 0.16 miles; Performing Arts Center, 0.95 miles; SMC Part Campus, 2.05 miles; Academy of Entertainment and Tec Shuttle Lot, 2.28 miles; and Bundy Campus, 2.51 miles Furthermore, the Project Sites are generally topographic Therefore, the Proposed Project would not be expected to seiche, or mudflow. No impact would occur, and no fur	king Lot, 1.25 m chnology, 2.07 h . None of the Phally flat and are o expose people	niles; Main Car miles; Admini roject Sites lie not immediate e or structures	mpus, 1.36 miles; stration, 2.23 mi in a potential tsu ely adjacent to a	Airport Arts les; Olympic unami zone. 8 hillside area.
VIII.	NOISE. Would the project:				
a.	Exposure of persons to or generation of noise in level in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
	Potentially Significant Impact. Construction activity we (also known as the Noise Ordinance) as codified in the Miconstruction activities and prohibits loud, unnecessary residential zone. As the Project Sites are bordered by sing sensitive commercial land uses (sound recording, school may exceed construction noise standards established by impact. Therefore, the potential impacts related to noise the EIR.	unicipal Code (Sy and unusual of alle-family and mls, cemetery, etc.) the Noise Ordin	SMMC), which construction in the struction in the struction in the structure in the structu	n limits the hours oise within 500 idential uses, as v ction of the Prop ng in a potentiall	of allowable feet of any well as noise- posed Project y significant
6 2008	Flood Insurance Rate Map (Firm), FEMA, Website http	p://www.esri.co	m/hazards/ind	<u>ex.html</u> , accesse	d July 16,
2008 . 7	Ibid				
8	Ibid.				

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
b.	Exposure of people to or generation of excessive groundborne vibration or groundborne noise levels?	$\boxtimes$			
	<b>Potentially Significant Impact.</b> The short-term gradi require the daily use of heavy machinery and construction persons to high noise levels and result in a potentiall groundborne vibration and noise will be analyzed in the	n equipment whi ly significant ir	ich could resul	It in the temporary	y exposure of
c.	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
	Potentially Significant Impact. The areas surrounding such as single-family and multi-family residential uses recording, schools, cemetery, etc.). The Proposed Proje levels and vehicle traffic at one or more of the Project Site levels in the vicinity, resulting in a potentially significant increases in ambient noise levels will be analyzed in the	s, as well as no ct may increase es, which could t impact. There	ise-sensitive or otherwise create a long-	commercial land change existing S term increase in a	uses (sound SMC activity mbient noise
d.	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
	<b>Potentially Significant Impact.</b> The construction of th noise increases during construction activities that may ex Ordinance, resulting in a potentially significant impact. T ambient noise levels will be analyzed in the EIR.	ceed constructi	on noise stand	dards established	by the Noise
e.	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				
	<b>No Impact.</b> None of the Project Sites is located within th Los Angeles County Airport Land Use Commission Maps expose students and employees to excessive noise leve significant impact. Therefore, no further analysis of this	s. <sup>9</sup> As such, the l ls from airport-	Proposed Proj related land u	ect would not hav	e potential to
f.	For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				
	<b>No Impact.</b> None of the Project Sites is located in the vifurther analysis is required.	icinity of a priva	ate airstrip. N	o impact would o	occur, and no
IX.	<b>PUBLIC SERVICES.</b> Would the project result in substantial adverse physical impacts associated with the				
9	Los Angeles County Airport Land Use Commission, Sar	nta Monica Airn	ort. Airnort I	nfluence Area Ma	an. May 13

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		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
	provision of new or physically altered governmental facilities, construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:				
a.	Fire protection?	$\boxtimes$			
	Potentially Significant Impact. Fire protection service Proposed Project is not expected to substantially increase would alter activity levels on the Project Sites and would locations as identified in the project description. As su including adequate fire truck accessibility and water preservices. Potential impacts related to fire protection wi	e the demand for a l involve demolition, compliance versure, would be re-	fire service. It ion and const with all application application in the service of	Iowever, the Proruction on the vacable fire and bu	posed Project rious campus iilding codes,
b.	Police protection?	$\boxtimes$			
X.	Potentially Significant Impact. The Project Sites ar (SMCPD). The Santa Monica College Police Departme hours a day/365 days a year. The SMCPD has a m Department (SMPD), and both departments assist each o While the Project Sites would be patrolled during conthose required by the existing uses on the Project Sites developing new structures and open space areas that w safety will be analyzed in the EIR.  TRANSPORTATION/CIRCULATION. Would the	nt is a dedicated, utual assistance ther in responding struction and ope s. Nevertheless,	full service pagreement was to emergence eration, police because the later than the service page of the se	olice departmen with the Santa Managery situations as the e services would Proposed Project	t available 24 lonica Police e need arises. be similar to t will include
	project:				
a.	Cause an increase in traffic which 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 ratio capacity on roads, or congestion at intersections)?	n 🔀			
	Potentially Significant Impact. The Proposed Project vand new construction of other structures on the SMC Entertainment and Technology Campus. Also, the usage potentially change based on the modifications and alter Master Plan is not anticipated to accommodate a growth each affected campus location will be analyzed in the E	C Main Campus e of the Olympic ations proposed a in student enrolln	, Madison C Shuttle Lot that the other ca	ampus, and the nat supports the campuses. While	Academy of ampuses will the proposed
b.	Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?				
	Potentially Significant Impact. The Proposed Project In patterns in the vicinity of the Project Sites, which could r and highways designated by the County of Los Angeles potential impacts that project traffic would have on CM	esult in a potentia s Congestion Ma	ally significan nagement Pro	t impact on surro ogram (CMP). T	ounding roads Therefore, the
c.	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that				

Potentially Significant Unless Potentially Mitigation Less Than Significant Impact Incorporated Significant Impact No Impact results in substantial safety risks? No Impact. None of the Project Sites are located within an Airport Influence Area. Moreover, the Proposed Project would not be expected to result in a change in air traffic patterns. Thus, no impact would occur, and no further analysis is required. d. Substantially increase hazards to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)? **Potentially Significant Impact.** The Proposed Project may involve circulation improvements to driveways and access roads within the SMC Main Campus, Madison Campus, the Academy of Entertainment and Technology Campus and Olympic Shuttle parking lot. Any changes to access patterns that could potentially impact traffic patterns or otherwise have the potential to create traffic hazards will be analyzed in the EIR. e. Result in inadequate emergency access? X **Potentially Significant Impact.** The Proposed Project is not anticipated to result in any impacts related to emergency access. Nevertheless, because the Proposed Project will involve fencing off active construction areas which could affect site accessibility during an emergency, this issue will be analyzed in the EIR. f. Result in inadequate parking capacity?  $\boxtimes$ Potentially Significant Impact. The demolition of existing structures and the construction of new buildings on the SMC Main Campus, Madison Campus, and Academy of Entertainment and Technology Campus will have the potential to affect parking demands at each location. Availability of parking at these sites and at SMC's Olympic Shuttle lot located at the northeast corner of Stewart Street and Exposition Boulevard will be analyzed in the EIR both during and after construction. Conflict with adopted policies, plans, or programs  $\boxtimes$ g. supporting alternative transportation (e.g., bus turnouts, bicycle racks)? Potentially Significant Impact. The Proposed Project could potentially increase the number of daily visitors to the Project Sites and would increase vehicle traffic on surrounding streets. While the Proposed Project would not be expected to conflict with adopted policies, plans or programs supporting alternative transportation, impacts to alternative transportation will be analyzed in the EIR. XI. **UTILITIES.** Would the project: Exceed wastewater treatment requirements of the Xa. applicable Regional Water Quality Control Board? No Impact. Wastewater generated by the Proposed Project would comply with all applicable wastewater treatment requirements of the Regional Water Quality Control Board. The Proposed Project would not dispose of industrial wastes into the wastewater system. No impact would occur and no further analysis is required. b. Require or result in the construction of new water or  $\boxtimes$ wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?

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	<u>.</u>	Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
	Potentially Significant Impact. The City of Santa Moninfrastructure and wastewater treatment services to the Pradequately serve the Project Sites. However, implementatisite water consumption and wastewater generation, result water and wastewater treatment facilities will be analyzed.	oject Sites. Extended to be considered t	xisting infrastru osed Project co	icture and treatnuld result in an in	nent facilities ncrease in on-
c.	Require or result in the construction of new stormwater drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
	Potentially Significant Impact. Runoff currently is and, on-site and directed towards existing storm drains. Current into two main storm drain lines: the Pico Boulevard drain a where Pico Boulevard meets the Santa Monica Beach. Th new structures have the potential to alter the direction, flow area. Although the Proposed Project would not be expect stormwater facilities will be analyzed in the EIR.	tly, stormwate nd the Kenter te demolition of v, velocity and	r runoff from th Canyon Drain, of existing struct quality of surfa	e Main Campus which have a conctures and the conce water drainage	is discharged mmon outfal onstruction of ge in the loca
d.	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
	Potentially Significant Impact. Water is currently suppli water. Imported water is supplied by the Metropolitan Wat of the Proposed Project could result in an increase in or impact. Impacts related to water demand, including dema be analyzed in the EIR.	er District of S n-site water de	Southern Califor emand, resultin	rnia (MWD). Im g in a potential	plementation ly significan
e.	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				
	Potentially Significant Impact. Wastewater generated Treatment Plant (HTP), which treats over 350 Million Gall currently provides adequate wastewater treatment at the HT including the City of Santa Monica. Implementation of twastewater generation. As such, impacts related to wastew	lons per Day. Τ ΓP for the City the Proposed 1	The City of Los of Los Angeles Project could re	Angeles Bureau and its outlying esult in an incre	of Sanitation service areas ase in on-site
f.	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
	<b>Potentially Significant Impact.</b> The Proposed Project we construction and operational waste generated by the Prolandfill facilities in the region. Construction and operation be analyzed within the scope of the EIR.	posed Project	would increase	e demands upor	n solid waste
g.	Comply with federal, state, and local statutes and regulations related to solid waste?				
	<b>No Impact.</b> Disposal of solid waste generated during the would be subject to the requirements of applicable statut	•	•	-	-

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
	would occur, and no further analysis is required.				
XII.	NEIGHBORHOOD EFFECTS.				
a.	Will the proposal have considerable effects on the project neighborhood?				
	<b>Potentially Significant Impact.</b> The SMC Main Can adjacent to the Pico neighborhood. The Academy of Entelocated in the Pico neighborhood. The Madison Campus potentially result in new construction and operational neighborhood effects will be analyzed in the EIR.	ertainment Techi is located in the M	nology Camp Mid-City area	us and Olympic S . The Proposed I	Shuttle lot are Project would
XIII.	GREENHOUSE GAS EMISSIONS.				
a.	Will the Proposed Project generate substantial greenhouse gas emissions either directly or indirectly, that may have a significant impact on the environment, based on any applicable threshold of significance?				
	<b>Potentially Significant Impact.</b> The Proposed Project electricity generation, motor vehicle trips to and from SM in State-wide greenhouse gas emissions. The potential for the EIR.	CCD facilities, v	which could p	otentially result i	n an increase
<b>b</b> .	Will the proposal conflict with any applicable plan, policy, or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases?				
	<b>Potentially Significant Impact.</b> The Proposed Project h regulations adopted for the purpose of reducing greenho applicable plans and policies for reducing greenhouse ga	use gases. An e	valuation of	the project's con	
XIV.	MANDATORY FINDINGS OF SIGNIFICANCE.				
a.	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				
	<b>No Impact.</b> The Project Sites are currently developed Proposed Project would not reduce fish or wildlife had number of endangered plant or animal species. There are Sites. No impact would occur, and no further analysis in	oitat, threaten pl e no known hist	ant or anima	l communities, o	or reduce the

		Potentially Significant Unless				
		Potentially Mitigation Less Than		Less Than		
		Significant Impact	Incorporated	Significant Impact	No Impact	
b.	Does the project have impacts which are individually limited, but cumulatively considerable?("Cumulatively considerable" means that the incremental effects of an individual project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects).					
	Potentially Significant Impact. The Proposed Project cultural/historical resources, geology/soils, hazards/haz public services, transportation/circulation, global climat potentially significant in Checklist Questions I, II, and VI Project may result in a potentially significant cumulative related to air quality, aesthetics, biological resources, cul materials, hydrology/water quality, noise, public utilities change, and neighborhood effects will be analyzed in the	ardous materials the change, and not through XII of the impacts in one tural/historical res, public services	s, hydrology/ eighborhood his Initial Stu- or more of th esources, geo	water quality, no effects were dete dy Checklist. As ese areas, cumula logy/soils, hazaro	pise, utilities, rmined to be the Proposed ative impacts ds/hazardous	
c.	Does the project have environmental effects which cause substantial adverse effects on human beings, either directly or indirectly?					
	<b>Potentially Significant Impact.</b> This Initial Study Checklist has determined that the Proposed Project may have a potentially significant impact on air quality, aesthetics, biological resources, cultural/historical resources, geology/soils, hazards/hazardous materials, hydrology/water quality, noise, public utilities, public services, transportation/circulation, global climate change, and neighborhood effects. These effects and their impacts on human beings will be analyzed in the EIR.					