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NOTICE OF PUBLIC HEARING

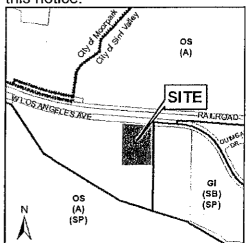
BY THE PLANNING COMMISSION OF THE CITY OF SIMI VALLEY TO CONSIDER CONDITIONAL USE PERMIT CUP-S-818 TO CONSTRUCT AND OPERATE A BMX BIKE PARK ON A 3.24-ACRE PORTION OF A 21.01-ACRE SITE LOCATED AT 998 WEST LOS ANGELES AVENUE, AND NOTIFICATION OF THE RELEASE FOR PUBLIC REVIEW OF AND INTENT TO ADOPT A MITIGATED NEGATIVE DECLARATION FOR THE SUBJECT APPLICATION

NOTICE IS HEREBY GIVEN that a Public Hearing will be held by the Planning Commission of the City of Simi Valley to consider the application of Rancho Simi Recreation and Park District for CUP-S-818, that the Mitigated Negative Declaration for this project is available for public review, and that the City proposes to adopt the Mitigated Negative Declaration.

The project consists of a Conditional Use Permit to construct and operate a BMX Bike Park on a 3.24-acre portion of a 21.01-acre site at 998 West Los Angeles Avenue.

Based upon the results of the Initial Study prepared for the project, it has been determined that although the proposed project could have a significant impact on the environment, the applicant has incorporated mitigation measures into the project that will reduce those potential impacts to a level of insignificance. Therefore, a Mitigated Negative Declaration has been prepared. The public review period for the Mitigated Negative Declaration is from May 2, 2019 through May 31, 2019. The Mitigated Negative Declaration and Initial Study are available for public review at www.simivalley.org/CEQA or the Department of Environmental Services, 2929 Tapo Canyon Road, and at the Simi Valley Public Library, 2969 Tapo Canyon Road. Copies of the studies cited in the Initial Study can be reviewed at the Department of Environmental Services, 2929 Tapo Canyon Copies of the staff report will be available at the above addresses and www.simivalley.org/PlanningCommissionMeetings three days prior to the Public Hearing.

If you challenge the Planning Commission's decision in court, you may be limited to raising only those issues you or someone else raised at the Public Hearing described in this notice.



The Public Hearing will be held at City Hall, 2929 Tapo Canyon Road, Simi Valley, California on Wednesday, June 5, 2019, at 6:30 p.m. At that time, any interested person is welcome to attend and be heard on this matter.

STRATIS PERROS Deputy Director/City Planner Department of Environmental Services

Donna Rosser Senior Planner (805) 583-(805) 583-6872 Department of Environmental Services

Keith L. Mashburn, Mayor Dee Dee Cavanaugh, Mayor Pro Tem Mike Judge, Council Member Ruth Luevanos, Council Member Elaine P. Litster, Council Member

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Home of The Ronald Reagan Presidential Library

REVIEW PERIOD: May 2 - 31, 2019

TO:

All Interested Parties

FROM:

Department of Environmental Services

SUBJECT:

REQUEST FOR REVIEW OF THE INITIAL STUDY AND MITIGATED NEGATIVE DECLARATION FOR CUP-S-818 A

REQUEST TO CONSTRUCT AND OPERATE A BMX BIKE PARK

AT 998 WEST LOS ANGELES AVENUE

The attached Mitigated Negative Declaration and Initial Study have been forwarded to you for possible comments relating to your specific area of interest. Comments should be directed to:

> Monica Dionne, Assistant Planner City of Simi Valley 2929 Tapo Canyon Road Simi Valley, California 93063-2100 (805) 583-6342

Copies sent to:

City Council (5) City Manager City Attorney's Office Planning Commission (5)

City Departments:

City Manager's Office City Clerk

Environmental Services

Director Deputy Env. Svs. Director/City Planner Case Planner, D. Rosser Environmental Planner, M. Dionne Recording Secretary Counter Copy

Community Services

Neighborhood Council Coordinator Neighborhood Council 1

Simi Valley Library (2)

County of Ventura

Watershed Protection District Fire Protection District

Other Government Agencies

State Clearinghouse (15) California Department of Fish and Wildlife U.S. Army Corps of Engineers City of Moorpark

Applicant:

Rancho Simi Recreation and Park District



CITY OF SIMI VALLEY MITIGATED NEGATIVE DECLARATION (NO SIGNIFICANT IMPACT ON THE ENVIRONMENT)

REVIEW PERIOD: May 2 – 31, 2019

APPLICANT: Rancho Simi Recreation and Park District

CASE PLANNER: Donna Rosser, Senior Planner

ENVIRONMENTAL

PLANNER: Monica Dionne, Assistant Planner

PROJECT DESIGNATION: CUP-S-818

PROJECT DESCRIPTION: The applicant proposes to construct and operate a BMX Bike

Park.

PROJECT LOCATION: 998 West Los Angeles Avenue

On the basis of the Initial Study for the project, it has been determined that the project would not have a potential for a significant effect on the environment. This document constitutes a Mitigated Negative Declaration based upon the inclusion of the following measures into the project by the applicant:

- MM-1 Mitigation for Impacts to Wildlife Habitat: The following measures shall be implemented during the construction phase to avoid impacts to native habitats adjacent to or in the vicinity of the limits of disturbance, as well as special-status flora and fauna associated with these habitats.
 - a) Prior to all ground disturbing and construction activities, the Applicant shall demarcate the project limits of disturbance with exclusionary fencing to prevent encroachment of project activities into adjacent native habitats and to dissuade wildlife from entering the construction area. The fencing shall be marked with highly visible flagging and signed as a sensitive area. The temporary fencing shall be routinely inspected and maintained in functional condition for the duration of project construction.
 - b) All construction and maintenance activities, except in an emergency, shall be limited to the hours of 7:00 a.m. to 7:00 p.m.
 - c) If construction lighting is required, then lighting shall be pointed away from native habitats and shall be pointed downward and shielded to the extent practicable.
 - d) No pets shall be allowed on the project site.
 - e) All food-related trash shall be disposed of in closed animal-proof containers.
 - f) All trenches shall be filled within the same day, or escape ramps will be constructed if trenches are to be left open overnight.
 - g) All project related equipment and vehicles shall be cleaned and decontaminated of weeds and soils prior to entering the project site to reduce the potential for the spread and introduction of invasive and noxious weeds.
- MM-2 Mitigation for Impacts to Special-Status Wildlife: Prior to the commencement of ground or vegetation disturbing activities, a pre-construction surveys for special-status wildlife species, including the coast horned lizard, coast patch-nosed snake, silvery legless

lizard, and American badger shall be conducted by a qualified biologist. The survey shall be conducted on the day of initial ground or vegetation disturbing activities. The pre-construction survey shall incorporate appropriate methods to detect these species, including individuals that could be concealed in burrows, beneath leaf litter, or in loose soil. If a special-status species is found, avoidance is the preferred mitigation option. If avoidance is not feasible, the species shall be captured and transferred to appropriate habitat and location where they would not be harmed by project activities, preferably to open space habitats in the vicinity of the project site. The City of Simi Valley Planning Division and CDFW shall be consulted if a special-status species is observed at the site during the survey. If a federally listed species is found, the USFWS shall also be notified.

MM-3 Mitigation for Impacts to Nesting Birds: Project activities, including but not limited to site preparation, construction, or fuel modification activities, with potential to disturb suitable bird-nesting habitat shall be prohibited within the breeding/nesting season for native bird species (February 1 through August 31). If project activities cannot feasibly avoid the breeding bird season, thirty days prior to the disturbance of suitable nesting habitat, the applicant shall arrange for weekly bird surveys to detect any protected native birds in the habitat to be removed and any other such habitat within properties adjacent to the project site, as access to adjacent areas allows. A qualified biologist with experience in conducting breeding bird surveys shall conduct the surveys. The surveys shall continue on a weekly basis with the last survey being conducted no more than three (3) days prior to the initiation of clearance/construction work. The field surveys shall determine if active nests of any bird species protected by the state or federal Endangered Species Acts, Migratory Bird Treaty Act, and/or the California Fish and Game Code Sections 3503, 3503.5, or 3511 are present at the limits of disturbance or within 300 feet of the limits of disturbance. If active nests are identified during pre-construction surveys or discovered after construction has started, they will be protected with spatial buffers. Buffer size will be determined on a case-by-case basis by a qualified biologist based on site conditions, the species' life history and disturbance tolerance, the nest's distance to construction activities, and the type of construction ongoing in the vicinity of the nest. Buffers will be clearly delineated (e.g., using rope, flagging, signage); or they may also be defined by natural or manmade features that are deemed sufficient to prohibit access (e.g., tree rows, fences). Buffers will remain in place and will be monitored and maintained regularly during the nesting season or until the biologist determines that the young have fledged, or the nest failed, or construction has been completed.

MM-4: To compensate for impacts to 1.38 acres of non-wetland habitat, the applicant shall follow all requirements, including permits or approvals and identified mitigation, of the appropriate regulatory agencies, including the California Department of Fish and Wildlife (CDFW), the U.S. Army Corps of Engineers (ACOE), and the Regional Water Quality Control Board (RWQCB). At a minimum, the applicant shall compensate for the loss of habitat at a 1:1 ratio (compensation area: impact area), or as required by the RWQCB, ACOE, and CDFW, as applicable. The same or similar habitat shall be restored as close to the impact area as possible. If a location in the general area of the project is not feasible as determined by the City, then the applicant shall restore another appropriate area within the City limits as close to the impacted area as possible. If a location in the City is determined infeasible by the City, mitigation shall occur elsewhere in the watershed but as close to the project site as possible, or an in-lieu fee to compensate for the loss of habitat may be provided to a qualified agency or other entity acceptable to the City and the regulatory agencies, as applicable. The appropriate in-lieu fee would be determined by the applicant and receiving entity/agency, as approved by the City Planning Division.

Mitigation shall be completed within two (2) years of the completion of the project construction. A mitigation plan and monitoring program shall be prepared and submitted to the City Planning Department and other regulatory agencies, as necessary, for acceptance prior to issuance of a Grading Permit or Building Permit, whichever occurs first, or the start of construction of the project, whichever is sooner. The mitigation plan and monitoring program shall outline methods of mitigation; planting sizes, quantities, and receiver sites; performance standards, including maintenance and monitoring (with periodic status reports and documentation). In the case of in-lieu fees, evidence of payment of such fees shall be provided to the City Planning Division prior to issuance of a Grading Permit or Building Permit, whichever occurs first.

MM-5 Rodenticides, Pesticides, and Herbicides: Use of rodenticides, pesticides, and herbicides in project areas shall be restricted. This is necessary to prevent primary or secondary poisoning of native fauna and the depletion of prey populations on which they depend. All uses of such compounds will observe label and other restrictions mandated by the U.S. Environmental Protection Agency, California Department of Food and Agriculture, and other state and federal legislation, as well as additional project-related restrictions deemed necessary by the USFWS. If rodent control must be conducted, zinc phosphide will be used because of proven lower risk to native fauna.

MM-6 Mitigation for Operational Impacts to Habitat Linkage: The lowest output lighting permissible shall be used. All track and common lighting shall be shielded so that stray light effects are minimized, and to avoid direct illumination of the riparian corridor, except as needed for public safety.

RESPONSIBLE AGENCIES: None

TRUSTEE AGENCIES: None

Lauren Funaiole, Senior Planner

CITY OF SIMI VALLEY PLANNING DIVISION DEPARTMENT OF ENVIRONMENTAL SERVICES INITIAL STUDY

1. Project Title: CUP-S-818

2. Lead Agency Name and Address: City of Simi Valley

2929 Tapo Canyon Road Simi Valley, CA 93063

3. Contact Person and Phone Number: Monica Dionne, (805) 583-6342

4. Project Location: 998 West Los Angeles Avenue

5. Project Sponsor' Name and Address: Rancho Simi Recreation and Park District

4201 Guardian Street Simi Valley, CA 93063

6. General Plan Designation: Industrial

7. Zoning: OS(A)

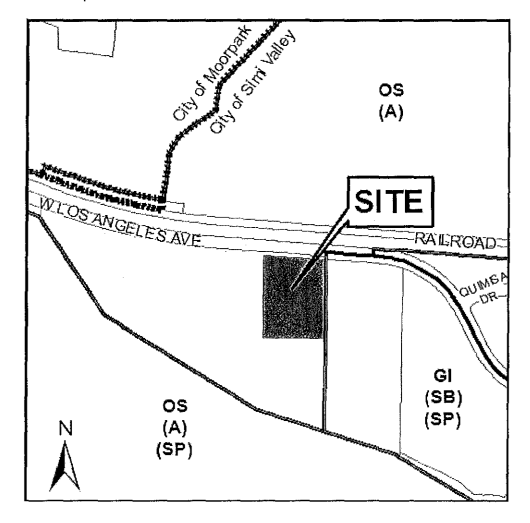
- 8. Description of Project: Rancho Simi Recreation and Park District proposes to construct a 3.24-acre BMX bike park consisting of a BMX dirt track, a 325-square foot prefabricated restroom building and office, a 160-square foot storage bin, an asphalt parking lot with 50 stalls, an overflow dirt parking area with 50 stalls, field and parking lot lighting, bleachers, fencing, and landscaping. The BMX bike park will be placed on the northeastern portion of a 21.02 acre parcel owned by the City of Simi Valley. The Park District has a land lease agreement with the City of Simi Valley. Operations will be through the Sycamore BMX Raceway and operational hours will vary Monday through Friday and include weekends for special events.
- 9. Surrounding Land Uses and Setting: The project site is undeveloped and is relatively level. The Arroyo Simi borders the site on the south. An auto wrecking yard and RV storage facility is to the east. Vacant land is to the west, with a mobile home park beyond. West Los Angeles Avenue borders the site on the north, with the Southern Pacific Railroad tracks beyond.
- 10. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement). None
- 11. Date Deemed Complete/Ready to Process: February 19, 2019
- 12. A site inspection was performed on:

Date: February 27, 2019 By: Lauren Funaiole, Senior Planner

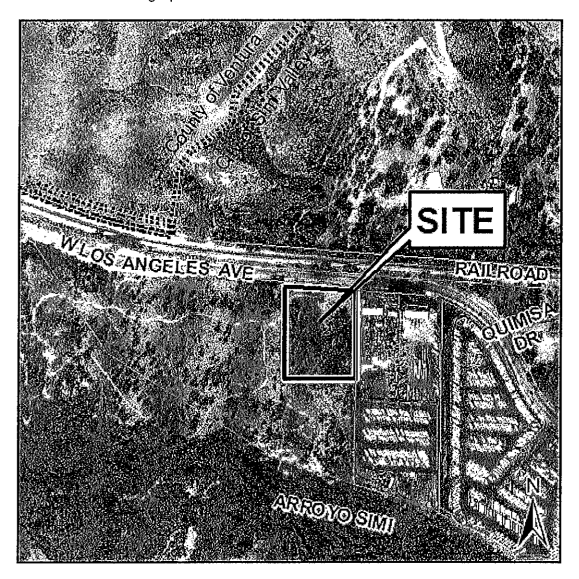
13. Are any of the following studies required? ("Yes" or "No" response required)

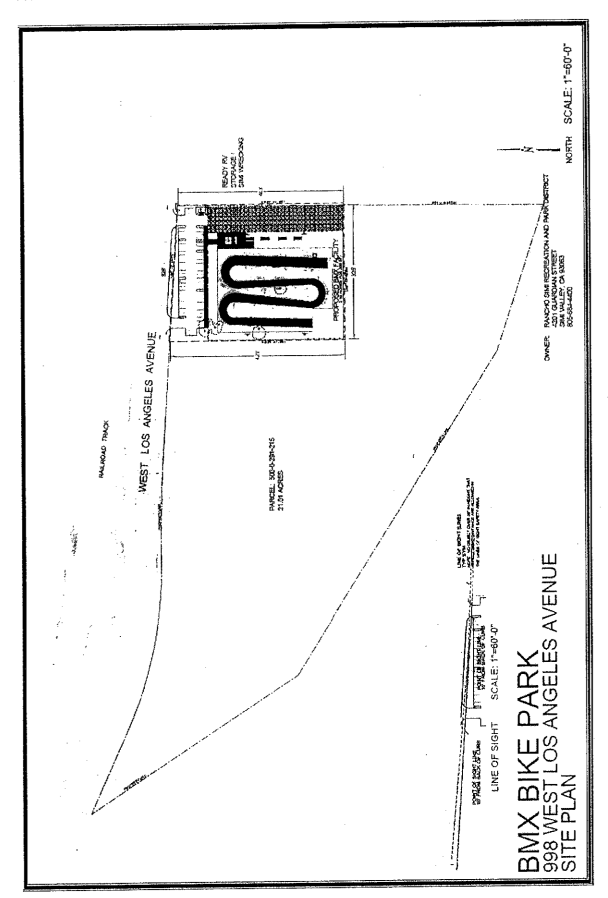
YES_	Traffic Study
YES	Noise Study
YES_	Geotechnical Study
YES_	Hydrology Study
YES_	Tree Study and Appraisal (pursuant to Section 9-38 et seq. SVMC)
YES_	Biological Study
<u>NO</u>	Rare, Threatened and Endangered Species Survey
NO	Wetlands Delineation Study
YES_	Archaeological Study
NO	Historical Study
NO	Other (List)

14. Location Map



15. Aerial Photograph





ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

Indicate either "Yes" or "No" in terms of which factors listed below would involve one or more "Potentially Significant Impact(s)":

NO	Aesthetics	NO	Mineral Resources
NO	Air Quality	NO	Noise
NO	Biological Resources	NO	Population/Housing
NO	Cultural Resources	NO	Public Services
NO_	Geology/Soils	NO	Recreation
NO	Greenhouse Gas Emissions	NO	Transportation/Traffic
NO	Hazards & Hazardous	NO	Utilities/Service Systems
	Materials		
NO	Hydrology/Water Quality	NO	Mandatory Findings of
NO	Land Use/Planning		Significance

DETERMINATION:

On the basis of this initial evaluation:

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 in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.

3/26/19 Date

Lauren Funaiole, Senior Planner for Stratis Perros, Deputy Envionmental Services Director/City Planner

Issues and Supporting Sources:

Potentially

Significant

Impact

Potentially

Significant

Mitigation

Unless

Less Than

Significant

Impact

No

Impact

Incorporated AESTHETICS. Would the project: a) Have a substantial adverse effect on a scenic vista? \boxtimes b) Substantially damage scenic resources, including, but not limited to, trees and rock outcroppings? \bowtie c) Substantially degrade the existing visual character or quality of the site and its surroundings? \bowtie (a, b, c) The project site does not currently serve as a view corridor that could provide scenic The site is not located within or nearby a designated scenic highway or other designated protected view shed. Some trees will be removed in order to construct the park, but they will be replaced with specimen size trees in the new landscaping on site. There are no rock outcroppings on the site. The development will be located directly next to an existing auto wrecking yard and the majority of the 21 acre City owned parcel will remain natural. Based on the foregoing, the project will not result in a potentially significant impact on scenic vistas or resources. d) Create a new source of substantial light or glare which would adversely affect day or \boxtimes nighttime views in the area? Exterior lighting on the property is required to adhere to SVMC Section 9-30.040 (Exterior Light and Glare), which states that "there shall be no illumination or glare from the exterior lighting system onto adjacent properties or streets." The applicant is required to submit an exterior lighting (photometric) plan showing a point-by-point foot-candle layout extending a minimum of twenty feet outside the property lines. The lighting plan must achieve the goals established in this code in order to eliminate illumination or glare from the project onto adjacent properties or streets. With these requirements, the project would have no potential to create a new source of substantial light or glare, which would adversely affect day or nighttime views in the area AIR QUALITY: The significance criteria established by the City or the Ventura County Air Pollution Control District (VCAPCD) may be relied upon to make the following determinations. Would the project: a) Conflict with or obstruct implementation of the Ventura County Air Quality Management X Plan?

11.

b)	Result in emissions from the project at the which would exceed recommended Vent reactive organic gases (ROG) or oxides of n	ura County	air quality	•	
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c)	Result in a cumulatively considerable net in project region is non-attainment under an a standard?		•	•	

(a, b, c) The "Ventura County Air Quality Assessment Guidelines" (Ref #4) prepared and released by the Ventura County Air Pollution Control District, is an advisory document to agencies under its jurisdiction that provides a framework for preparing air quality evaluations for CEQA environmental documents. Within the Guidelines, Section 3.3 Recommended Significance Criteria provides thresholds for determining the significance of air quality impacts that could conflict with the goals of the Air Quality Management Plan. Within its 2012 General Plan (Ref. # 12, Simi Valley General Plan) the City of Simi Valley has adopted a significance threshold of 25 pounds/day of ROG or NOx for determining whether an EIR or ND should be prepared. Other recommended evaluations for significant air quality effects include project proximity to: nearby populations, other air pollutant sources and potential land use conflicts.

ROG and NOx are emitted by mobile and stationary sources associated with projects. When exposed to sunlight, the photochemical reaction results in formation of smog, including ozone. Based on the CalEEMod air quality analysis program, the project would generate 3.6 pounds per day of ROG and 0.02 pounds per day of NOx. These quantities do not exceed the emissions threshold of 25 pounds per day of ROC or NOx. In addition to project specific thresholds, Section 3.3.1 provides the following criteria for determining the significance of cumulative air quality impacts: "A project with emissions of two pounds per day or greater of ROC, or two pounds per day of NOx that is found to be inconsistent with the AQMP will have a significant cumulative adverse air quality impact." (Ref. #3, Pg. 3-3). Since the project exceeds two pounds per day of ROG, a determination of the project's consistency with the AQMP is required. If the project is consistent with the AQMP, it does not have a cumulative air quality impact. According to Chapter 4 of the Air Quality Assessment Guidelines, a project is consistent with the AQMP if the population increase created by the project plus the current population does not exceed the AQMP forecasted population (Ref. #3, Pg. 4.2 & 4-5, Sec. 4.2.3.1).

The AQMP considers regional population forecasts developed by the Southern California Association of Governments (SCAG). SCAG's most recent population forecast was adopted in April 2016 as part of the 2016-2040 Regional Transportation Plan/Sustainable Communities Strategy. The 2016 SCAG growth forecast projects a population in Simi Valley of 142,200 people for 2040. This project does not propose any residences and would not result in any population growth. The existing population of Simi Valley is 127,070, which is within the most recent growth projections of SCAG for the City of Simi Valley. As such, the growth forecast is also within the population growth parameters considered in the AQMP, which is updated by the APCD to manage air emissions in the County of Ventura in accordance with local, state, and federal standards. Development of the Project will not obstruct implementation of the AQMP or attainment of state or federal air quality standards. Therefore, the project would not have a significant impact on air quality and there is no potential for a significant impact to the environment from an impact on air quality due to a conflict with the Ventura County Air Quality Management Plan.

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	land project not contact poten	uses. The ct site. In create sul ntial for a s	ental planner ere are no s addition, ba ostantial po significant im the elderly,	schools, he ised on the llutant con npact to the	ospitals, e answe ncentrat e enviro	or senio rs to ques ions. Th nment fro	r care fac stions II. a nerefore, m exposu	ilities with and II. b the proje re of sens	nin one m), the proj ct would sitive rece	nile of the ject would have no ptors, i.e.,
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III.	ВІ	IOLOGICA	AL RESOUF	RCES: Wo	uld the	project:				
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The site now consists predominately of open stands of disturbed native riparian scrub and herbaceous vegetation dominated by invasive weeds. There are no natural stream channels within the project site or study area, but Arroyo Simi is located south of the project site and there are remnants of previous flooding events to the south of the site. Vegetation throughout the site is predominately mixed stands of landscape trees, willow woodland, elderberry stands, and non-native grasses and forbs.

The project includes approximately 3.07 acres of development with an additional 1.44 acres of potential impacts related to fuel modification. The primary vegetation communities affected by the proposed project include elderberry and willow riparian scrub, disturbed non-native grassland, as well as upland mustard fields and barren areas. Three (3) sensitive plant communities were identified within the project site. Permanent disturbances would be located within the proposed development footprint and fuel modification areas. Direct impacts to the habitat would be mitigated through compliance with the City's tree ordinance as well as any compensatory mitigation required by the Trustee Resource Agencies.

which continue off-site.

Most of the special-status wildlife species that may potentially occur within the Project footprint are capable of escaping harm during construction, or fuel modification, while others are potentially vulnerable to direct impacts, including injury and mortality. In this case, the special-status species that could be directly impacted include potentially occurring land dwelling animals, including the coastal whiptail, silvery legless lizard, San Diego mountain kingsnake, and coast (San Diego) horned lizard. Because the proposed project does not include removal of habitat suitable for these species no direct loss or injury to a special-status wildlife species is anticipated. Nevertheless, these species could be affected by project construction. However, potential impacts would be less than significant with the following mitigation measures.

- MM-1 Mitigation for Impacts to Wildlife Habitat: The following measures shall be implemented during the construction phase to avoid impacts to native habitats adjacent to or in the vicinity of the limits of disturbance, as well as special-status flora and fauna associated with these habitats.
- a) Prior to all ground disturbing and construction activities, the Applicant shall demarcate the project limits of disturbance with exclusionary fencing to prevent encroachment of project activities into adjacent native habitats and to dissuade wildlife from entering the construction area. The fencing shall be marked with highly visible flagging and signed as a sensitive area. The temporary fencing shall be routinely inspected and maintained in functional condition for the duration of project construction.
- b) All construction and maintenance activities, except in an emergency, shall be limited to the hours of 7:00 a.m. to 7:00 p.m.
- c) If construction lighting is required, then lighting shall be pointed away from native habitats and shall be pointed downward and shielded to the extent practicable.
- d) No pets shall be allowed on the project site.
- e) All food-related trash shall be disposed of in closed animal-proof containers.
- f) All trenches shall be filled within the same day, or escape ramps will be constructed if trenches are to be left open overnight.
- g) All project related equipment and vehicles shall be cleaned and decontaminated of weeds and soils prior to entering the project site to reduce the potential for the spread and introduction of invasive and noxious weeds.
- MM-2 Mitigation for Impacts to Special-Status Wildlife: Prior to the commencement of ground or vegetation disturbing activities, a pre-construction surveys for special-status wildlife species, including the coast horned lizard, coast patch-nosed snake, silvery legless lizard, and American badger shall be conducted by a qualified biologist. The survey shall be conducted on the day of initial ground or vegetation disturbing activities. The pre-construction survey shall incorporate appropriate methods to detect these species, including individuals that could be concealed in burrows, beneath leaf litter, or in loose soil. If a special-status species is found, avoidance is the preferred mitigation option. If avoidance is not feasible, the species shall be captured and transferred to appropriate habitat and location where they would not be harmed by project activities, preferably to open space habitats in the vicinity of the project site. The City of Simi Valley Planning Department and CDFW shall be consulted if a special-status species is observed at the site during the survey. If a federally listed species is found, the USFWS shall also be notified.

Ground and vegetation disturbing activities if conducted during the nesting bird season (February 1 to August 31) would have the potential to result in removal or disturbance to trees and shrubs that could contain active bird nests. In addition, these activities would also affect herbaceous vegetation that could support and conceal ground-nesting species. Project activities that result in the loss of bird nests, eggs, and young, would be in violation of one or more of California Fish and Game Code sections 3503 (any bird nest), 3503.5 (birds-of-prey), or 3511 (Fully Protected birds). In addition, the purposeful removal or destruction of one or more active nests of any other birds listed by the federal Migratory Bird

Treaty Act of 1918 (MBTA), whether nest damage was due to vegetation removal or to other construction activities, would be considered a violation of the MBTA and California Fish and Game Code Section 3511. The loss of protected bird nests, eggs, or young due to Project activities would be a significant impact. Implementation of MM BIO-5 would reduce potentially significant impacts to a less than significant level.

Mitigation for Impacts to Nesting Birds: Project activities, including but not limited to site preparation, construction, or fuel modification activities, with potential to disturb suitable bird-nesting habitat shall be prohibited within the breeding/nesting season for native bird species (February 1 through August 31). If project activities cannot feasibly avoid the breeding bird season, thirty days prior to the disturbance of suitable nesting habitat, the applicant shall arrange for weekly bird surveys to detect any protected native birds in the habitat to be removed and any other such habitat within properties adjacent to the project site, as access to adjacent areas allows. A qualified biologist with experience in conducting breeding bird surveys shall conduct the surveys. The surveys shall continue on a weekly basis with the last survey being conducted no more than three (3) days prior to the initiation of clearance/construction work. The field surveys shall determine if active nests of any bird species protected by the state or federal Endangered Species Acts, Migratory Bird Treaty Act, and/or the California Fish and Game Code Sections 3503, 3503.5, or 3511 are present at the limits of disturbance or within 300 feet of the limits of disturbance. If active nests are identified during pre-construction surveys or discovered after construction has started, they will be protected with spatial buffers. Buffer size will be determined on a case-by-case basis by a qualified biologist based on site conditions, the species' life history and disturbance tolerance, the nest's distance to construction activities, and the type of construction ongoing in the vicinity of the nest. Buffers will be clearly delineated (e.g., using rope, flagging, signage); or they may also be defined by natural or manmade features that are deemed sufficient to prohibit access (e.g., tree rows, fences). Buffers will remain in place and will be monitored and maintained regularly during the nesting season or until the biologist determines that the young have fledged, or the nest failed, or construction has been completed.

Based on the inclusion of the above mitigation measure, there is no potential for a significant impact on the environment.

b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?
c)	Have a substantial adverse effect on 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?
hav lim	c) A proposed project would be considered to have a significant impact if a project would ve a substantial adverse effect on federally- or state-protected wetlands (including, but not ited to marsh, vernal pool, coastal, etc.) through direct removal, filing, hydrological erruption, or other means.

The biology report submitted for the project states that although a wetland delineation has not been completed, the site is located in an alluvial floodplain that contains remnants of hydrophytic (i.e., water loving) species in the overstory (e.g., cottonwood and willow trees) and a non-hydrophytic understory (e.g., chaparral shrubs) (Ref #38). While, the Army Corps of Engineers (ACOE) and Regional Water Quality Control Board (RWQCB) may not assert

jurisdiction over the site, the riparian habitat would be subject to California Department of Fish and Wildlife (CDFW) jurisdiction under the California Fish and Game Code Section 1600.

The project would permanently impact approximately 1.38 acres of riparian habitat, comprised of elderberry, willow, and cottonwood vegetation communities. Impacts associated with the fuel modification would result in an additional 0.32 acres of disturbance to riparian habitat.

The project's impacts to potential jurisdictional areas would be subject to the review and approval of Trustee Resource Agencies (ACOE, CDFW, and RWQCB). Impacts to jurisdictional areas would be considered significant. Therefore, MM-4 requires consultation with the Trustee Resource Agencies regarding jurisdictional areas to reduce potentially significant impacts to a less-than-significant level. The ACOE, CDFW, and RWQCB have final authority in determining the presence, status, and extent of jurisdictional waters and riparian habitat.

MM-4: To compensate for impacts to 1.38 acres of non-wetland habitat, the applicant shall follow all requirements, including permits or approvals and identified mitigation, of the appropriate regulatory agencies, including the California Department of Fish and Wildlife (CDFW), the U.S. Army Corps of Engineers (ACOE), and the Regional Water Quality Control Board (RWQCB). At a minimum, the applicant shall compensate for the loss of habitat at a 1:1 ratio (compensation area: impact area), or as required by the RWQCB, ACOE, and CDFW, as applicable. The same or similar habitat shall be restored as close to the impact area as possible. If a location in the general area of the project is not feasible as determined by the City, then the applicant shall restore another appropriate area within the City limits as close to the impacted area as possible. If a location in the City is determined infeasible by the City, mitigation shall occur elsewhere in the watershed but as close to the project site as possible, or an in-lieu fee to compensate for the loss of habitat may be provided to a qualified agency or other entity acceptable to the City and the regulatory agencies, as applicable. The appropriate in-lieu fee would be determined by the applicant and receiving entity/ agency, as approved by the City Planning Department.

Mitigation shall be completed within two (2) years of the completion of the project construction. A mitigation plan and monitoring program shall be prepared and submitted to the City Planning Department and other regulatory agencies, as necessary, for acceptance prior to issuance of a Grading Permit or Building Permit, whichever occurs first, or the start of construction of the project, whichever is sooner. The mitigation plan and monitoring program shall outline methods of mitigation; planting sizes, quantities, and receiver sites; performance standards, including maintenance and monitoring (with periodic status reports and documentation). In the case of in-lieu fees, evidence of payment of such fees shall be provided to the City Planning Department prior to issuance of a Grading Permit or Building Permit, whichever occurs first.

Based on implementation of the above mitigation, there is no potential for a significant impact on the environment due to impacts on riparian habitat, sensitive communities, or wetlands.

(t	Interfer	e substa	ıntiallÿ r	with the	moveme	nt of an	y nativ	e resident	or migr	atory fish	or
	wildlife	species	or with	n establi	shed nat	ve resid	lent or	migratory	wildlife	corridors,	or
	impede	the use	of nativ	e wildlife	nursery s	ites?			\boxtimes		

According to the biology report submitted with the project application, the site is located in the Santa Monica - Sierra Madre Connection outer boundary as delineated by the South Coast Missing Linkages Project (Ref #38). The area likely provides coverage/foraging areas for local wildlife that transit through the area. Although the project site provides vegetative cover and native habitats suitable for the movement of a diversity of species, it is not of particular importance to wildlife for movement. For example, the site is not within a bottleneck of habitat between larger areas of core suitable habitat and it is not necessary for wildlife to pass through the site to access essential resources for water, foraging, breeding, or cover. The project site is situated near the edge of existing commercial development and, therefore, development of the site would not fragment natural habitats. There are undeveloped natural habitats to the south and west of the site, which provide habitat for wildlife and opportunities for wildlife movement through the area.

The proposed development would be clustered to the northeastern most portion of the subject property. As such, the proposed project would not sever wildlife movement, as a majority of the site will be left undeveloped. Nevertheless, project construction (particularly site clearing and grading operations) would have the potential to impact surrounding areas including adjacent plant communities and plant and animal species. Construction-related activities (e.g., noise and light) could have adverse effects on plant and wildlife habitat. In addition, compliance with MM-1 would limit construction to day-time hours and would require construction lighting to be pointed away from native habitats, pointed downward, and shielded to the extent practicable. In addition, dust-related impacts would be avoided through compliance with the standard BMP that requires operators to control dust caused by grading and hauling and provide reasonable control of dust caused or exacerbated by wind at all times. The project is required to comply with the municipal code and ordinances and therefore construction-related impacts to the habitat linkage would be less than significant.

In addition to construction-related impacts, project operation could have direct and indirect impacts on local wildlife that transit through the project area, including but not limited to noise, lighting, human activity, pets, and pesticides associated with the development on riparian habitats and species of Arroyo Simi. For example, the use of pesticides or rodenticides could affect native fauna given the proximity of wildlife to urban areas and operational noise and lighting at night could adversely affect crepuscular and nocturnal wildlife movement. The risk of exposure to pesticides and rodenticides, currently exists within habitat linkage as well as a majority of the linkages indicated by South Coast Wildlands in their Santa Monica - Sierra Madre Connection. After implementation of MM-5 below, the proposed project's contribution to the exposure of native wildlife to these threats would be less than significant. Furthermore, it is the responsibility of future residents to comply with State, Federal, and local laws pertaining to the use of hazardous materials (e.g., poison). Nevertheless, mitigation related to chemical use has been recommended to reduce the potential to adversely affect native fauna that utilize the habitat linkage during project operation.

Construction noise impacts are regulated by the City of Simi Valley through compliance with municipal code. In addition, compliance with MM-1 would limit construction to day-time hours and would require construction lighting to be pointed away from native habitats, pointed downward, and shielded to the extent practicable. Conversely, operation of the facility would include increased levels of noise. Because there is a considerable distance between the proposed project grading footprint and the areas likely used by wildlife, and because the activity associated with the project is of limited duration - not permanent, the adverse effects of operational noise on wildlife movement are considered less than significant.

As described in Section 1.2, Project Description, the use of the BMX track would be limited to fixed operational hours. Operation of the facility would, however, include the use of nighttime lighting, which would be limited to the areas within and immediately adjacent to the track. Given the distance between the proposed track and the riparian corridor, significant impacts to wildlife movement are not anticipated. Nevertheless, direct and indirect affects to wildlife as a result of nighttime lighting would be considered a significant impact if it disturbed migratory behavior. Implementation of MM-6 would require nighttime lighting to be shielded to avoid impacts to the natural habitat associated with Arroyo Simi, which would reduce potentially significant impacts to a less than significant level.

In summary, the proposed development has the potential to adversely affect wildlife in the Arroyo Simi riparian corridor due to noise, human activity, nighttime lighting but the distance to the creek and temporary nature of the proposed activities, would substantially reduce these impacts, but not to a less than significant level without additional measures. With implementation of MM-5 and MM-6, direct and indirect impacts to the habitat linkage are considered less than significant.

MM-5 Rodenticides, Pesticides, and Herbicides: Use of rodenticides, pesticides, and herbicides in project areas shall be restricted. This is necessary to prevent primary or secondary poisoning of native fauna and the depletion of prey populations on which they depend. All uses of such compounds will observe label and other restrictions mandated by the U.S. Environmental Protection Agency, California Department of Food and Agriculture, and other state and federal legislation, as well as additional project-related restrictions deemed necessary by the USFWS. If rodent control must be conducted, zinc phosphide will be used because of proven lower risk to native fauna.

MM-6 Mitigation for Operational Impacts to Habitat Linkage: The lowest output lighting permissible shall be used. All track and common lighting shall be shielded so that stray light effects are minimized, and to avoid direct illumination of the riparian corridor, except as needed for public safety. Based on implementation of the above mitigation, there is no potential for a significant impact on the environment due to impacts on wildlife movement.

e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?
are inc and pro val	cording to the tree report for the project, the area to be developed contains 15 trees that considered protected by the City's Tree Preservation Ordinance (Ref #). The trees lude three bottle trees, three Fremont Cottonwood trees, seven Peruvian pepper trees, it two Mexican fan palms. The project would result in the removal of all 15 trees. The ject will be required to provide replacement landscaping trees with a value equal to the use of the removed trees. Therefore, the project would not conflict with the City's Tree reservation Ordinance and there is no potential for a significant impact on the environment.
f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?

There are no adopted Conservation Plans, or other local, regional or state conservation plans that could be affected by the project on or nearby the project site. Therefore there will be no impact from the project on such plans.

IV.		CULTURAL RESOURCES: Would the project:				
	a)	Cause a substantial adverse change in the significance of a historical resource as identified in State CEQA Guidelines Section 15064.5?				
	b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to State CEQA Guidelines Section 15064.5?				
The site is vacant and has no remnants of previous development. A Phase 1 archaed study was conducted for the site (Ref. #36). The entire property was surveyed for developments. The report concludes that no cultural resources have been previously reand no cultural resources, either prehistoric or historical, were found on the site. However, with state law AB52, the City invited local interested tribes to consult on the None of the affected tribes requested consultation. Based on this determination, the would not have a significant impact on historic or archaeologic resources.						
	c)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				
	The site is underlain by alluvial deposits, which have a low potential for contain paleontological deposits (Ref.#4, Engineering Science, Inc., <u>Paleontologic Resourneering Science</u> , Inc., <u>Paleontologic Resourneering</u> , Simi Valley, Ventura County, California, February 1986). Therefore is no potential for a significant impact on paleontologic resources.					
	Sec whe in t end hur car tha pro	Disturb any human remains, including those interred outside of formal cemeteries? Ction 7050.5 of the California Health and Safety Code mandates procedures to be followed en human remains are discovered. This code requirement is implemented for all projects the City. A standard condition for this and all projects requires that, in the event of the counter of subsurface materials suspected to be of an archaeological nature (such as man remains), all grading or excavation must cease in the immediate area until the find in be evaluated by a qualified professional archaeologist. The condition further requires to recommendations made by the archaeologist must be implemented before work may be ceed. Therefore, there would be no potential for a significant impact to the environment of a disturbance of human remains.				
V.		GEOLOGY AND SOILS: Would the project:				
	a)	Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:				
		i) 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.				

	ii) Strong seismic ground shaking?		<u>L</u>	\boxtimes	Ш	
	Based on the State of California Earthquake Faul in an Alquist-Priolo Fault zone and no known ac #9). Since there are no known active faults on impacted by surface rupture.	tive faults r	un through	the pro	perty (Ref	
	According to the preliminary geotechnical report f is located in an area subject to strong ground-states that the site is suitable for the prop geotechnical engineering recommendations incommendations will be required by the issuance of a grading permit for the project significant impact to the environment from strong stro	shaking fro losed considuded in the Department Therefore,	m earthquestruction, placed in the report ent of Public there is	rakes. T provided are imp lic Works no poter	The report that the lemented.	
	iii) Seismic-related ground failure, including lique	faction?		\boxtimes		
	According to the preliminary geotechnical report for is located in an area subject to liquefaction. The the proposed construction, provided that the georincluded in the report are implemented. The Eliquefaction be reduced when present. Therefore than significant impact to the environment from potential substantial adverse effects, including the unstable or expansive soil.	report state technical e Building Co e, the prope n exposure	es that the ngineering ode require osed proje of people	site is so recommons s that the ct will had e or strue	uitable for endations ne risk of eve a less actures to	
	iv) Landslides?					
	The property is not identified as an area subject Seismic Hazard Zones Map (Ref. #8: California California Seismic Hazard Zones: Simi Valle Therefore, the project would have no potential to substantial adverse effects from landslides.	Departme y West Q	nt of Cons <u>uadrangle</u> ,	ervation: April 7	State of 7, 1997).	
b)	Result in substantial soil erosion or the loss of tops	soil?		\boxtimes		
The project site would result in a park with associated driveways, parking areas, walkways and landscaping. This will reduce the amount of exposed soil that could be eroded. In addition, the project is required to adhere to Section 9-63.030.c (Grading & Erosion Control) of the Simi Valley Municipal Code. The purpose of this code is to prevent siltation, protect off-site property, and prevent soil loss during grading. Therefore, there is a less than significant impact on the environment from substantial soil erosion or loss of topsoil.						
c)	Be located on a geologic unit or soil that is expanding unstable as a result of the project, and potentially spreading, subsidence, liquefaction or collapse?					

The geotechnical site evaluation of the property (Ref. #37) evaluated the suitability of the site soils for the proposed construction. The report states that the site is suitable for the proposed construction, provided that the geotechnical engineering recommendations included in the report are implemented. Therefore, there is no potential for a significant impact to the environment from liquefaction, lateral spreading, or settlement.

	d)	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?
	dis rev soi	e proposed project is proposing the use of a septic tank or another alternative wastewater posal system. The Building and Safety Division, Environmental Compliance Division will riew the proposed installation and ensure that the design is compatible with the on-site is. Therefore, there is no impact to the environment from soils incapable of adequately poorting the use of septic tanks or alternative wastewater disposal systems.
VI.		GREENHOUSE GAS EMISSIONS: Would the project:
	a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? \square \square \square \square
	b)	Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of greenhouse gases?
	(a.	b) The City of Simi Valley relies upon the expert guidance of the Ventura County Air

Pollution Control District (VCAPCD) regarding the methodology and thresholds of significance for the evaluation of air quality impacts within Ventura County. (Greenhouse Gas (GHG) emissions are air pollutants that are subject to local control by the VCAPCD. As such, the City looks to the VCAPCD for guidance in the evaluation of GHG impacts. In September 2011, the Ventura County Air Pollution Control Board requested that VCAPCD staff report back on possible GHG significance thresholds for evaluating GHG impacts of land use projects in Ventura County under CEQA. VCAPCD staff responded to this request by preparing a report entitled Greenhouse Gas Thresholds of Significance Options for Land Use Development Projects in Ventura County. This report presents a number of options for GHG significance thresholds and summarizes the most prominent approaches and options either adopted or being considered by all other air districts throughout California. Similar to other air districts, VCAPCD staff members are considering a tiered approach with the main components involving consistency with a locally adopted GHG reduction plan followed by a bright-line threshold for land use projects that would capture 90 percent of project GHG emissions. The South Coast Air Quality Management District (SCAQMD) also considering uses these strategies for land use projects.

As part of the General Plan update, the City has adopted a Climate Action Plan (SV-CAP) that includes a baseline GHG emissions inventory, a methodology for tracking and reporting emissions in the future, and recommendations for GHG reduction strategies as a foundation for these efforts. The SV-CAP focuses on the various goals and policies of the General Plan relative to greenhouse gas emissions. The SV-CAP is designed to ensure that the impact of future development on air quality and energy resources is minimized and that land use decisions made by the City and internal operations within the City are consistent with adopted state legislation. The SV-CAP identifies energy reduction measures, including a requirement that new development exceed 2008 Title 24 Part 6 Energy Standards by 20 percent, and water use reduction measures to reduce water demand by 20 percent. The project will be

required to comply with a number of ordinances that implement the goals of the SV-CAP. Simi Valley has adopted an Energy Reach Code, which adopts energy efficiency performance standards that reach higher than is required by Title 24 minimums. The main focus is on efficiency measures that are simple to achieve and enforce, and have the greatest The Reach Code increases energy efficiency influence on community sustainability. requirements for residential and nonresidential structures beyond Title 24, set at 10 and 15 percent respectively for new construction and substantial remodels. Chapter 9-39 of the City of Simi Valley Development Code promotes trip reduction and alternative transportation methods (e.g., carpools, vanpools, public transit, bicycles, walking, park-and-ride lots, improvement in the balance between jobs and housing), flexible work hours, telecommuting, and parking management programs to address traffic increases from new development. The Water Conservation Program Ordinance (Ordinance 1142) will reduce water consumption within the City of Simi Valley through conservation, effective water supply planning, prevention of waste, and will maximize the efficient use of water within the City of Simi Valley. The Water Conservation Ordinance is designed to reduce water use in the City to at least 15 percent below the 2009 baseline. The City is an early adopter of the CALGreen Building Code, which is intended to improve sustainability of the built environment and reduce GHG emissions from new construction. The City's adopting Ordinance 1167 goes further by including a CEC-approved energy reach code, additional landscape water conservation, and increased recycling.

For the purpose of evaluating the GHG impacts associated with the project, a threshold of 3,000 MTCO2e/year was used for plan level analyses. This threshold was used since it was developed based on the goal of AB 32 to reduce statewide GHG emissions to 1990 levels by 2020. The Air Quality analysis prepared by the environmental planner indicates that the proposed park would emit GHG emissions of approximately 3.9 metric tons of CO2e per year. This is less than the SCAQMD screening threshold for mixed use projects of 3,000 MTCO2e/year. Therefore, the project would not conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs and, per SCAQMD's recommended Tier 2 thresholds, impacts related to GHG emissions would be less than significant.

VII. HAZARDS AND HAZARDOUS MATERIALS: Would the project:

a)	Create a significant hazard to the public or the enuse, or disposal of hazardous materials?	vironment	through th	e routine	transport
b)	Create a significant hazard to the public or foreseeable upset and accident conditions involvinto the environment?				
c)	Emit hazardous emissions or handle hazardous substances, or waste within one-quarter mile of an		-		materials,

(a, b, c) The proposed project is a park and there is no proposal to store hazardous materials at the project. There are no existing or proposed schools within one mile of the project site. Therefore, the project would have no potential to create a significant impact to the environment from the routine transport, use, disposal, handling or release of hazardous materials.

	u)	pursuant to Government Code Section 65962.5 significant hazard to the public or the environment?	and, as			•
	ar to	he project site is not listed on the Department of Tond Hazardous Waste Facilities data base (Ref. #16) government code requirements. Therefore, devergete a significant hazard to the public or the environ	This data	abase list	s all sites	pursuant
	e)	Impair implementation of or physically interfere with or emergency evacuation plan?	an adopte	ed emerge	ency resp	onse plan
	The no rev	e site is located within the urban boundary of the C e property is included in the City's emergency resp need to amend the existing procedures. The Vent riewed the plan and concluded that emergency acces e project would have no potential for a signification erference with an adopted emergency response or e	evacuation Fire Prosite is add to the	n plan an tection D equate. T	d there is istrict has herefore,	
	f)	Expose people or structures to a significant risk of fires, including where wildlands are adjacent to unintermixed with wildlands?			•	•
	lon roa we:	e project is a park and does not propose any residence of term habitation. Natural vegetation abuts the site of the side of the standard and evacuation in the event of a fire could be st. Therefore, the project would have no potential for ople or structures to wildland fires.	e, but the si accomplisi	ite is adja hed by dr	icent to a iving eith	n existing er east or
VIII	•	HYDROLOGY AND WATER QUALITY: Would the	project:			
	a)	Violate any water quality standards or waste discha-	rge require	ements?	\boxtimes	
	disc pric tha run sta	e project is subject to City, County and State re- charge. These requirements include implementing or to start of construction, building stormwater dete t must be approved prior to construction, and desi off into natural watercourses. The permits include if ff for compliance. Therefore, there is no potential for violation of water quality standards or discharge requ	stormwate ention and igning the regular mo or a signific	r pollution filtration : site to pr nitoring b	n prevent systems event und y City an	ion plans per plans controlled d County
	b)	Substantially deplete groundwater supplies or infrecharge such that there would be a net deficit in a groundwater table level (e.g., the production rate of to a level which would not support existing land us have been granted)?	quifer volur f pre-existi	ne or a lo ng nearby	wering of y wells w	the local ould drop

The project would receive its future domestic water supply from the existing distribution system. There is no proposal to use a well or groundwater from the site. Groundwater will

wit	h groundwater recharge.			•	
c)	Result in substantial erosion or siltation on or off-sit the existing drainage pattern of the site or area?	e as a resu	ilt of subst	antial alte ⊠	eration of
d)	Substantially increase the rate or amount of surface in flooding on or off site?	runoff in a	manner v	which wou	ald result
e)	Create or contribute runoff water which would excestormwater drainage systems?	ed the cap	pacity of e	xisting or	planned
f)	Result in discharge from areas of: material stora maintenance, waste handling, hazardous material hor other outdoor work areas?	-	•	•	_
g)	Result in storm water discharge that would impai waters or cause significant harm to the biological in				_
the of I to I and fall the men	d, e, f, g) The proposed project is predominately per parking lot along Los Angeles Avenue. The existing runoff for the overall project will remain unchanged. The project is a new development of proposes to add more than 10,000 square feet of its into one of the categories making it applicable to design and implementation of post-construction assures. The water quality leaving the site for the design and implementation of post-construction assures. The water quality leaving the site for the design and implementation of post-construction assures. The water quality leaving the site for the design and implementation of post-construction assures. The water quality leaving the site for the design and implementation of post-construction assures. The project would not have a potential for a significant content.	ng and proposition of that is good mpervious comply with the stormwere controlled the controlled to the controlled the control	posed time ving the sit reater that surface and the condition of the require the retention of the retention	e of conce te must be n one acr rea and the oning app lagement nust be tr d to redu- ion of sto	entration e filtered e in size nerefore, roval for control eated to ce trash
h)	Place any structure intended for human habitation was mapped on a federal Flood Hazard Boundary of Floor hazard delineation map?		-		
Flo with of The	sed on the Flood Insurance Rate Map (Ref. #19) mod Hazard Area (SFHA), Zone AE. The proposed nin the Special Flood Hazard Area. The City Engin the BMX track would not violate the City's Floorerefore, there would be no potential for a signification of the proposed for human occupancy in a "100-year" flood zone	restroom eer has de ood Dama ant impac	building w termined t ge Preve	rill not be that the o ntion Ore	located peration dinance.
i)	Expose people or structures to a significant risk of I including flooding as a result of the failure of a levee		or death i	nvolving f ⊠	looding,
	·				

not be used or depleted by this project. Therefore, there is no potential for a significant impact to the environment from depleting groundwater supplies or interfering substantially

Based upon a review of the Bard Reservoir inundation map, the property is located within an area that could be affected by a failure of the Bard Reservoir (Ref. #21). A study titled: "A Report on Bard Reservoir and the Risk of Inundation Hazard with Respect to the Proposed Royal/Madera Specific Plan Area", was done to evaluate the hazard to development within the dam inundation. The study analyzed the five ways an earthen dam can fail and result in flooding. These are: overtopping, slumping, rapid draw down, erosion, and earthquakes. Overtopping results when the amount of water received by the watershed exceeds the capacity of the dam. The California Division of Safety of Dams analyzed the hydrology of the watershed to determine how the dam would perform during a possible maximum precipitation storm. This analysis showed that the reservoir and spillway perform within satisfactory levels even if the maximum precipitation storm occurred at a time of maximum storage capacity of the reservoir. The hydrology analysis calculated that the annual precipitation for the Bard Reservoir area is approximately 14 inches. The dam was designed to handle over 26 inches of rainfall in a 72-hour period. Therefore, there is virtually no risk of dam failure resulting from overtopping.

Slumping is the collapse of the downstream soil in the embankment. This can result from the introduction of roots, weeds, and other vegetation which can weaken the compaction of the soil. The California Division of Safety of Dams requires routine maintenance and performs inspections to ensure dams are not in danger of slumping. Based on the maintenance schedules and available records, slumping failure is highly unlikely at Bard Reservoir (Ref. #39: Pg 15).

Collapse can also occur from rapid draw down, which is the outletting of water from the reservoir at too high a rate. The outlet capacity of the two drains that make up the outlet works has been designed to limit the outflow of water from the reservoir to an acceptable draw down rate. This has eliminated the possibility of accidental dam failure from an excessively rapid draw down (Ref. #39: Pg 15).

Erosion from water seepage can also cause a dam to fail. The design and construction of the dam's outlet works and foundation, including a filter and drain system prevents seepage from occurring. During construction the soil was carefully excavated and recompacted. Piezometers and settlement markers were installed to provide monitoring. The careful design and constant inspection during construction, as well as the current on-going maintenance, monitoring, and surveillance programs ensure the integrity of the outlet works and the foundations for the infinite life of the dam. For these reasons, the possibility or risk of dam failure from erosion is very minute (Ref. #39: Pg. 16).

Earthquakes are another cause of dam failure. The Bard Reservoir was constructed to meet all of the State requirements regarding seismic hazards. An assessment of the performance of the Bard Reservoir during a Maximum Credible seismic event was conducted to determine the stability of the dam during an earthquake. In order to calculate the Maximum Credible event, the maximum earthquake is assumed to occur at the closest point of the fault to the site resulting in the most severe level of shaking at the site. In determining the maximum earthquake history experience, trenching and distance from the fault to the site are all taken into account. The Santa Rosa-Simi fault system with an event at a magnitude of 7.0 resulting in a maximum peak acceleration of 0.7g was determined to be the critical event and the basis for subsequent studies at the Bard Reservoir. In all cases, the primary conclusion reached is that the dam is safe for continued use (Ref #39: Pg. 16). Therefore, there is a less than significant impact on the environment from exposure of people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam.

IX.		LAND USE AND PLANNING: Would the project:
	a)	Conflict with any applicable land use plan, policy, or regulation of the City (including, but not limited to the general plan, specific plan, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?
	cor mit bio qua	sed on a review of the current General Plan, it has been determined that the project is insistent with goals, policies, and implementation measures adopted for avoiding or tigating an environmental effect. The project complies with all thresholds related to elogical resources, stormwater runoff, and traffic generation. Potential impacts on air ality and noise have been mitigated to a level of insignificance. Therefore, there is no tential for a significant impact on the environment.
Χ.		MINERAL RESOURCES: Would the project:
	a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?
	b)	Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?
	res agg Ca (Re in ide The	b) According to the California Division of Mines and Geology, there are no known mineral sources of value to the region in alluvium aside from sand and gravel for concrete gregate (Ref. #2). There are no oil or gas wells located on the property according to the differnia Department of Conservation, Division of Oil and Gas, Regional Wildcat Map, W2-1 ef. #24). Locally important mineral resources have been mapped by the State and included the City's General Plan Land Use Element. The project is located outside the area antified as a natural resource area on the Land Use Map for the City's General Plan. Perefore, would not have the potential to result in a significant impact to the environment on the loss of availability of a regionally, statewide, or locally important mineral resource.
XI.		NOISE: Would the project result in:
	a)	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance?
	b)	The creation of a permanent increase in ambient noise levels in the project vicinity by 10 dB(A) Ldn above levels existing without the project?
	c)	A substantial temporary or periodic increase in ambient noise levels, from other than construction related noise, in the project vicinity above levels existing without the project?
	hav The leve	b, c) A noise study was prepared for the project to determine if project activities could be significant impacts on the mobile home park located west of the project site (Ref. # 34). The report analyzed operational noise impacts that could occur and determined that noise at the mobile home park would not be changed by the proposed park. Therefore, there is potential for a significant impact on the environment.

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POPULATION AND HOUSING: Would the project:

XII.

a)	Induce substantial population growth in an area, er new homes and businesses) or indirectly (for ex other infrastructure)?						
b)	Displace substantial numbers of people or exist construction of replacement housing elsewhere?	ting dwelli	ng units, □	necessita	ating the		
inf un en the dis	b) The project will not require extension of extrastructure to serve the project site. The project will lits. Therefore, the project has no potential to vironment by inducing substantial population growth e environmental planner, there are no dwelling units splaced. Therefore, the project has no potential for splacement of existing dwelling units that would using elsewhere.	I not result result in a lin the area located or an impact	in the creasing in the creasing in the property the the environment in	eation of reant impaction the site on the site of the transfer	esidential of to the e visit by would be from the		
XIII.	PUBLIC SERVICES:						
a)	Would the project result in substantial adverse provision of new or physically altered government altered governmental facilities, the construction environmental impacts, in order to maintain accept other performance objectives for any of the public services.	al facilities n of whic table servi	, need for h could	new or p	hysically ignificant		
	Fire Protection? Police Protection? Schools? Parks? Other public facilities?						
Th	The Ventura County Fire Protection District has reviewed the project and determined that with						

The Ventura County Fire Protection District has reviewed the project and determined that with the existing roads, short distance, and level topography from the closest fire station to the site, the personnel and equipment at the fire station can meet their standard response time of arriving in five minutes by traveling 30 miles per hour.

The Police Department has established acceptable standards for Patrol Officer response times to calls for service in the City. The acceptable response times to emergency calls average 3.2 minutes, and non-emergency response times average 12 minutes. The Police Department tracks response times and is meeting these standards, based on the Department's latest statistics. To maintain these response times to the public, the Police Chief may reconfigure police beat boundaries, adjust deployment schedules for patrol shifts, or request funding for the creation of special task forces to deal with any increase in calls for service due to the proposed project. Therefore, there would be no potential for a substantial impact associated with new facilities or personnel related to police services.

The need for public facilities including schools and parks is based on the demand generated by the population. The project would result in the creation of a new BMX park. This use is not considered to contribute to a substantial population increase; therefore there would be no potential for a substantial adverse effect on public services or facilities including fire protection, police protection, schools, parks or recreational facilities which could result in

significant environmental impacts in order to maintain acceptable service ratios, response times or other performance objectives.

X۱۱	/.	RECREATION:				
	a)	Would the project increase the use of existing neigrecreational facilities such that substantial physical or be accelerated?		_	•	
	b)	Does the project include recreational facilities or recreational facilities, which might have an adverse programme of the project include recreational facilities.				
	mit	 b) The proposed project is a recreational facility. tigation, the project would not have a potential to car vironment. 		•		•
ΧV		TRANSPORTATION/TRAFFIC: Would the project:		-		
	a)	Conflict with an applicable plan, ordinance of effectiveness for the performance of the circulation of transportation and relevant components of intersections, streets, highways and freeways, ped transit?	system, ta the circ	king into a ulation sy	ccount all /stem, si	modes uch as
	b)	Conflict with an applicable congestion manageme standards and travel demand measures, or other congestion management agency for designated road	standard	s establis		
	stud Eng ope	b) A trip generation study was submitted with the dy indicates that the maximum daily average of trigineer has reviewed the project and has determine erate at acceptable levels of service as defined in the tere is no potential for a significant impact on the environment.	ps would ed that all he City's	be 190. nearby ii	(Ref #39). The City ntersection	Traffic ns will
	c)	Substantially increase hazards due to a design feat intersections)?	ure (e.g.,	sharp curv	ves or dar	ngerous
	d)	Result in inadequate access?			\boxtimes	
,	(Re The Ser Cor sub imp	d) The Simi Valley Municipal Code has specific designer. #1). This includes minimum standards for width, go City of Simi Valley Department of Public Works rvices reviewed the project and determined that templiance with those design standards protects a postantial hazard due to a design feature. Therefore, pact to the environment from a substantial increase indequate access.	grade, ang s and Dep hose star gainst the there is n	lle, surface partment of idards wo possibili o potentia	e, and clea of Enviror uld be sa ty of crea I for a sig	arance. nmental atisfied. ating a nificant

	e)	 Conflict with adopted policies, plans, or programs pedestrian facilities, or otherwise decrease the safety 				
	pro Cit the Th	he Department of Public Works Traffic Division reviewe roject would not conflict with the Bicycle Master Plan. Tity's Transit Division and based on their assessment a ne project and the project would not conflict with the herefore, the project would have no potential for a signic conflict with adopted policies, plans, or programs supports.	The project bus turno ne existin ficant imp	ct has bee ut or stop g or plar pact to the	etermined en reviewe is not req nned bus environm	d by the uired for system. ent from
X۷	1 1.	UTILITIES AND SERVICE SYSTEMS: Would the pro-	oject:			
	a)	Exceed wastewater treatment requirements of the Control Board?	applicab	ole Region	nal Water ⊠	Quality
	tan an Co en	Il the wastewater from the project would be collected ar ink. This system will be operated in accordance with the nd Safety Division, the Environmental Compliance Division ontrol Board. Therefore, the project has no potent invironment from exceeding the wastewater treatment cuality Control Board	ne require sion, and ntial for a	ments of the Regio s significa	the City's onal Water ant_impact	Building Quality to the
	b)	Require or result in the construction of new water expansion of existing facilities, the construction environmental effects?				
	sev sys De wa wo The	urrently the City's Wastewater Treatment Plant handles ewage per day (mgd). The facility's capacity is 12. If yetem and the City's water delivery system have epartment of Public Works has reviewed the proposater or wastewater treatment facilities are required. Expended to the limits of the herefore, there is no potential for a significant impact apacity of the wastewater treatment provider.	5 mgd. not reach al and de Based on e City's W	The was ned capa termined this inforrastewater	tewater co city. The that no ac mation the r Treatmen	ollection e City's dditional e project nt Plant.
	c)	Have sufficient water supplies available to serve the presources, or are new or expanded entitlements need	_	m existing	g entitleme ⊠	ents and
	pro (Di: wa:	ew or expanded entitlements of water supplies are roposed project would be served by the Ventura Constrict). Calleguas Municipal Water District (Calleguater. The District also extracts groundwater for treatments untreated nonpotable water, and purveys recycled water.	County W as) suppl nt and use	/aterworks lies most	District of the Di	No. 8 strict's
	fee the cor	ne District's most recent Urban Water Management Planet per year (AFY) in 2035, which is essentially the buille current City of Simi Valley's and County of Ventural onsistent with the Simi Valley General Plan. Calleguas' an assures that the demands of all purveyors they serv	ld-out der a's Gene ' current l	mand of tl ral Plans. Jrban Wa	ne District The pro ter Manag	under ject is ement

through 2035 in all but the most extreme circumstances. In addition, the District plans to diversify resources by increased local water production and water recycling.

The District's current estimated annual demand is 22,760 AFY. The proposed project is forecasted to have a water demand of 154 acre-feet per year. The difference between current demand and projected year-2035 demand is 5,215 AFY. The forecasted project demands are within the planned increased demand range. The District's and Calleguas' planning documents therefore support that the demand created by the proposed project will have sufficient resources as supply, without additional entitlements.

d)	Be served by a landfill with insufficient permitted capacity to accommodate the project's solid waste disposal needs?
The perthe vanthe	e Simi Valley Landfill and Recycling Center (SVLRC) would serve the proposed project. SVLRC has a capacity of 123.1 million cubic yards of waste. Based on the maximum mitted disposal rate of 6,000 tons per day (tpd), seven days per week, 358 days per year, site could operate until 2051 (Ref. #30). Waste Management accepts waste from a ety of sources, but they are restricted to the approval rate of 6,000 tons per day. Perefore, the SVLRC, at a minimum, has the ability to accept waste until 2051. Therefore, the sexual results in the sexual results accept the sexual results accept the project's solid waste disposal needs.
XVII.	MANDATORY FINDINGS OF SIGNIFICANCE:
a)	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of an endangered, rare, or threatened species or eliminate important examples of the major periods of California history or prehistory?
inte	ed on the answers to Section III, Biological Resources, Mitigation has been incorporated the project to reduce potential impacts on nesting birds, riparian habitat, sensitive cies and wildlife movement adjacent to the project site.

Based on the answers to Section IV, Cultural Resources, the project does not have the potential to cause significant impacts to archaeological and paleontological resources on the project site.

Therefore, there would be no potential for a significant impact to the environment from degradation of the quality of the environment, substantial reduction of habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of an endangered, rare, or threatened species or eliminate important examples of the major periods of California history or prehistory.

b)	Does the project have impacts that 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 as defined in Section
	15130 of the State CEQA Guidelines?)

According to the Ventura County Air Pollution Control District Air Quality Management Plan (AQMP), if the project is consistent with the AQMP, it would have a less than significant cumulative impact on air quality. According to the Air Quality Assessment Guidelines of the Ventura County Air Pollution Control District (Ref. #3: Pg. 4-6, Sec. 4.2.3.1), consistency with the Air Quality Management Plan (AQMP) can be determined by comparing actual population in the City's Growth Area with the forecasted population in the AQMP. If the current estimated population of the City's growth area is below the available forecasted populations for January 1st of the most recent year and the project conforms to the applicable General Plan designation, the project is determined to be consistent with the AQMP. Therefore, there is a less than significant cumulative impact on air quality.

In order to address cumulative traffic impacts, the Circulation Element of the General Plan adopted a Level of Service (LOS) "C" as the design objective for the arterial street system. To meet this design objective, individual projects are required to provide a circulation analysis and any traffic improvements to meet LOS "C" at all affected intersections. Since the last update of the General Plan in 2012, the Traffic Model used by the City to determine impacts on the circulation system has been updated each time a General Plan Amendment has been approved so that the model is kept up-to-date. The City's Traffic Engineering Division has determined that the cumulative traffic that could be generated by the project will be consistent with the Traffic Model after construction of the street improvements that are part of the project. The City Traffic Engineer has reviewed the project application and determined that all intersections in the project vicinity will operate at LOS "C" or better with this project and with build out of the area as anticipated by the General Plan. Therefore, there is a less than significant cumulative impact on traffic and transportation.

Every project, including this development, is required to comply with the Countywide National Pollution Distribution Elimination System Permit (NPDES). This includes submitting storm-water drainage designs that comply with the Ventura Countywide Stormwater Quality Urban Impact Mitigation Plan (SQUIMP) and calculating the Stormwater Quality Design Flow and Stormwater Quality Design Volume to determine the total amount and flow volume of water the design is required to clean. Compliance with these requirements ensures that each project filters the required amount of storm-water contributed to the pubic drainage system and countywide pollutant concentrations comply with the NPDES permit. Therefore, there is a less than significant cumulative impact on the environment from water pollution.

Since the project is consistent with the Air Quality Management Plan, the National Pollution Distribution Elimination Permit, and the City's traffic model indicates that all intersections affected by the project will operate at LOS "C" or better at buildout of the current General Plan, there is a less than significant impact to the environment from impacts that are individually limited, but cumulatively considerable.

C)	Does the project	have environmental	effects	which wil	l cause	substantial	adverse	effects
	on human beings	s, either directly or inc	directly?	' [\boxtimes	

Significant impacts to air quality, hydrology and significant impacts from hazardous materials, geologic conditions and noise have the potential to cause substantial adverse effects on human beings. Based on the answers to Section II. a), b), c), and d), the project would not have a significant impact due to pollution, inconsistency with the Air Quality Management Plan, exposure of sensitive receptors to significant pollution concentrations, or odors. Based on the answers to Section VII. a), b), d), e), and f), the project would not have a significant impact due to erosion, flooding, and polluted runoff. Based on the answers to Section VI. a), b), c), d), the project would not have a significant impact due to the use or

transport of hazardous materials, accidental release of hazardous materials, release of hazardous materials within a quarter mile of a school, or development on a hazardous materials site. Based on the answers to Section V. a) i), ii), and iii), the project would not have a significant impact due to surface rupture, seismic ground failure, or landslides. Based on the answers to Section X. a), b), and c), the project would not have a significant impact on the environment due to generation of noise levels in excess of standards established in the General Plan, the increase of ambient noise by 10 dB(A), or a substantial temporary or periodic increase in ambient noise levels. Therefore, the project would not result in a significant impact to the environment from effects that will cause substantial adverse effects on human beings, either directly or indirectly.

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- XIX. <u>LIST BELOW THE PERSON OR PERSONS WHO PREPARED OR PARTICIPATED IN</u>
 THE PREPARATION OF THE INITIAL STUDY.

Case Planner:

Donna Rosser

Environmental Planner:

Lauren Funaiole

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