



City of Camarillo
 Department of Community Development
ENVIRONMENTAL ASSESSMENT
QUESTIONNAIRE

SUBMITTAL	City of Camarillo Department of Community Development 601 Carmen Drive P.O. Box 248 Camarillo, CA 93011-0248 Phone: 805.388.5360; Fax: 805.388.5388 Email: comdevemail@cityofcamarillo.org	APPLICATION <small>Staff Use</small>	Environmental Review No. _____ Project No(s). _____ Map/Listing of Adjoining Property Owners and Occupants _____ Statement of Certification _____ Fee _____ Received by _____ Date Filed _____ HTE No. _____ <p style="text-align: right;"><i>(Keep Receipt with Application)</i></p>
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NOTE	The information contained in this form is to be provided by the Applicant to aid in assessing the proposed project. A form which is deemed incomplete or contains inaccurate information may not be accepted for processing or may be delayed until adequate information is available. A map showing the subject parcel(s) and a listing of adjoining property owners and adjoining occupants, typed on address labels, are required to accompany this form.
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PROJECT DESCRIPTION / APPLICANT	<p>A. <u>Proposed Project</u></p> <p>1. APPLICANT _____ Contact Person _____ Email (required) _____ Address _____ City _____ State _____ Zip _____ Phone (8 am – 5 pm) _____ Cell _____ Fax _____</p> <hr style="border-top: 1px dotted black;"/> <p>2. Project Location</p> <p>Location _____ _____ Address _____ Assessor's Parcel No. _____</p> <p>3. Nearest public road or cross street _____ _____</p> <p>4. Site square footage _____ acreage _____ frontage _____ depth _____</p> <p>5. Present land use _____ _____</p> <p>6. Proposed land use _____ _____ _____ _____ _____</p>
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PROJECT DESCRIPTION

A. Proposed Project (continued)

7. List buildings and structures

Building Sq. Ft. _____ Percent lot coverage _____

Disposition of existing buildings _____

8. If residential, indicate:

No. of Units _____ Unit sizes _____

Expected household sizes _____

Range of sales prices _____

Range of monthly rents _____

9. If commercial, indicate:

Neighborhood, City of Regionally Oriented _____

Projected Employment Total _____

Per Shift _____

Projected Rental Spaces:

Number _____ Sq. Ft. _____ Projected Employment _____

10. If industrial, indicate:

Type: Single Tenant _____ Multi Tenant _____

Office Space Square Footage _____

Projected Employment Total _____

Per Shift _____

11. If institutional, indicate

Type _____

Projected Occupancy _____

Seating Capacity _____

Projected Employment Total _____

Per Shift _____

PROJECT DESCRIPTION

A. Proposed Project (continued)

12. Proposed development scheduling and phases _____

13. Building Height _____ Number of floors _____

14. Number of off-street parking spaces _____

15. Number of loading spaces _____

16. Estimated number of truck deliveries per day _____

17. Size and use of outside storage and/or operation areas (if any) _____

18. Percentage of area landscaped _____

19. Percentage of area paved _____

20. Type of screening / fencing _____

21. Type and location of easements (i.e., utilities, access, right-of-way) _____

22. Hours of operation _____

B. Planning Information

1. General Plan designation _____

2. Zoning designation _____

3. List all permits / entitlements applicable to the project (include permits from other agencies as well)

4. Lot and tract number of project site _____

PROJECT DESCRIPTION

C. Surrounding Property

1. Land Uses

North _____

South _____

East _____

West _____

2. Building and structures (indicate approximate distance from project)

North _____

South _____

East _____

West _____

3. Distinctive physical features

North _____

South _____

East _____

West _____

D. Effects of Project

1. Grading

Area to be graded _____ sq. ft./acres

Volume to be moved _____ cu. yds. Import _____ cu. yds.

Export _____ cu. yds

(Attach a preliminary grading plan or show features on the site plan.)

Slope ratio of average and steepest finished slopes _____

Height of highest finished slope _____

Disposition of excavated materials _____

Number and type of trees / sensitive vegetation to be removed _____

2. Drainage and floor control

Indicate how increased run-off will be handled on and off site _____

Is the project located in a flood hazard zone? _____

PROJECT DESCRIPTION

D. Effects of Project (continued)

3. Water

Name of purveyor _____

Nearest service line(s) is (are) located _____

Size of line(s) _____

4. Sanitation

Sanitation service will be provided by public sewer _____ or private septic system _____

Nearest service line(s) is (are) located _____

Size of line(s) _____

5. Electricity

Existing facilities are overhead _____ or underground _____

Nearest service line(s) is (are) located _____

6. Natural Gas

Nearest service line(s) is (are) located _____

7. Fire Protection

Nearest emergency center is located _____

Nearest fire hydrant is located _____

8. Schools

The project is located within the service boundaries of the following schools

Elementary School _____

Junior High School _____

Senior High School _____

9. Parks

The nearest park site is _____

located _____ miles from the project site.

10. Traffic

Estimated automobiles and light trucks to/from the project site _____

PROJECT DESCRIPTION

D. Effects of Project (continued)

10. Traffic

Estimated heavy trucks to/from the project site _____

Frontage street is local _____, collector _____, secondary arterial _____,
or primary arterial _____.

Arterial roadways serving the project _____

Indicate cumulative traffic volumes and capacities of frontage streets, arterial roadways and affected interchanges

11. Performance Measures

Indicate measures incorporated into the project to avoid or reduce:

Air emissions _____

Noise _____

Light and glare _____

Odors _____

Heat _____

Vibration _____

Electrical disturbance _____

Loss of view _____

Loss of cultural and historical resources _____

Loss of riparian habitat or native vegetation _____

SERVICE REQUIREMENTS	<p>D. Effects of Project (continued)</p> <p>12. <u>Hazardous Materials</u></p> <p>List all hazardous and radioactive materials associated with the project (by type and volume)</p> <hr/> <hr/> <hr/> <hr/> <hr/>
	<p>13. <u>Waste</u></p> <p>Indicate whether wastes will be stored on site and indicate method of disposal. If stored, indicate waste type, volume, containment and disposal schedule</p> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>

CERTIFICATION	<p><u>Certification</u></p> <p>I hereby certify that the statements furnished above and in the attached exhibits present the data and information required for this initial evaluation to the best of my ability, and that the facts, statements and information presented are true and correct to the best of my knowledge and belief.</p> <hr/> <p>Signature _____ Date _____</p> <hr/> <p>For _____</p>
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