ALL SAT O THE CITY	City of Camarillo Department of Community Development PLAN REVIEW Application				
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: <u>planning@cityofcamarillo.org</u>	APPLICATION Staff Use	Fee Received by Date Filed HTE No	Project No.	
NOTE	Prior to submittal of the application, it is advised that the applicant review the requested proposal with the Department of Community Development in order to review Ordinance requirements and consistency with the General Plan. In completing the application form, please be accurate and complete. If you have any questions or require assistance, contact the Department of Community Development.				
APPLICANT	APPLICANT	:!!Cor	State ntact Person State	Zip _Fax	
	ENGINEER Email (required) Address City Phone (8 am – 5 pm) Ce PROPERTY OWNER Email (required) Address City Phone (8 am – 5 pm) Ce Property owner Email (required) Address City Phone (8 am – 5 pm) Ce	II	State Contact Persor State	Zip	
REQUEST	Description of proposed project/modification being Number of Units in Project De	s applied tescription	for:		

PLA	N REVIEW	Page 2 of 4		
PROPERTY DESCRIPTION	Legal Description Property Location Assessor's Parcel No Cross Street(s) Current Zoning Dimensions of Parcel: Width General Plan Designation			
UTILITIES	Utility Services:Location / Size of LineWater	<u>Source</u> : Company / Agency		
SITE FEATURES	Will grading create any slopes steeper than 3:1 or higher than 4 feet?Buildings Topographical / Vegetation			
BUILDINGS	Building Materials: (Living areasq ft.; Garage areasq ft.) Roofing			
PHASING	Previous Applications Anticipated Construction Date Construction Phasing Units Per Phase			
CHECKLIST	No project application will be considered complete unless the following materials are provided. Additional materials may be required depending on the nature and location of the request. Staff Use LIST rqd. rcvd. Development Plans – 10 copy (folded and collated) rqd. rcvd. Reduced copy of the development plans – Maximum size 11" x 17" rqd. rcvd. Materials board – Maximum size 9" x 15" flat (photos only) rqd. rcvd. Filing Fees rqd. rcvd. Photos of existing residence rqd. rcvd. Post-Construction Stormwater Management Plan on City Form (<i>Initial</i>) Plan Review Compliant (<i>For an explanation of each item above, refer to the "Application Material Descriptions" section</i>)			

PLAN REVIEW CERTIFICATION Page 3 of 4					
	NOTE : An application may be filed only by the owner of the property or by a person with the power-of-attorney from the owner authorizing the application, or by the attorney-at-law representing the owner.				
APPLICANT'S SIGNATURE	I have the authority to file this application on behalf of the owner as authorized by the signature below.	owner's consent			
	I am the owner of the property.				
	I have the power-of-attorney from the property owner authorizing the application an authorization is attached.	nd a copy of the			
NT N	□ I am the attorney-at-law representing the owner and a copy of the authorization is attach	ned.			
APPLICA	I/We,, being duly sworn do depose and say that I/we am/are the owner herein named and that the foregoing statement and answers herein contained and the info submitted are in all respects true and correct to the best of my/our knowledge and belief.				
	Signature Name (Please print) Date				
INT	<u>CONSENT BY OWNER</u> (If applicant is other than owner, owner must sign consenting to filing.)				
OWNER'S CONSENT	I/We,, am/are the owner(s) of the subject property and consent to the filing of this application and hereby authorize city representative(s) to enter upon my property for the purpose of examining and inspecting the property in preparation of any reports and/or environmental review for the processing of the application(s) being filed and consent to the filing of this application.				
Ō	SignatureName (Please print)Date				
	DEVELOPMENT PLANS The application package shall include copies of the development plans. The development plans shall include site plans, floor plans, exterior elevations, building sections and roof plan.				
APPLICATION MATERIAL DESCRIPTIONS	The site plan shall show all area proposed for landscaping, parking circulation, loading, pedestrial areas, and the treatment of topography including walls and grading. The site plan shall be sup north arrow, legend, title, designer's name and address, information and data (such as lot covera number of parking spaces, zone classification, etc.), easements, setback dimensions, property indication of the environmental features (including existing topography, vegetation, wind current patterns) and proposed phasing.	ported by scale, age percentages, dimensions, an			
	The floor plans shall be drawn at a scale of $\frac{3}{2}$ " = 1 foot or $\frac{1}{8}$ " = 1 foot. All rooms shall be labeled shall be provided of the rooms and overall building. Building square feet for the first and second be noted as well as the garage and any accessory buildings. Elevations of all exterior walls shall be all exterior finishes labeled. Dimensions shall be provided indication the height of the building. A r included showing all features of the roof including skylights, solar panels, etc. A building section s provide an indication of interior volumes and exterior height.	floor areas shall be provided with boof plan shall be			
CAT	MATERIALS BOARD	modification in			
APPLI	A materials board shall be submitted with each Plan Review application. If the request involves a the proposed materials, then a revised materials board would be required. The materials board s colors, finishes and textures for walls, wood trim, roofs, paint, glass, window frames, garden walls materials board shall have references as to the name and project number of the material sample samples of stone tile, etc. The maximum size of a materials board shall be a flat 9" x 15". Once materials board will be kept on file with the Community Development Department.	shall indicate the s, and doors. The e. <i>Do not include</i>			

PLAN REVIEW Page 4 of 4						
APPLICATION MATERIAL DESCRIPTIONS	FILING FEEBefore an application can be accepted, all filing fees for a Community Development Department application must be submitted as outlined in a resolution by the City Council.POST CONSTRUCTION STORMWATER MANAGEMENT PLAN (PCSMP) (Electronic copy on CD plus one hard copy)In accordance with the Ventura Countywide Municipal Stormwater Permit, Order 2010-0108, any application shall be submitted along with a completed PCMSP, and applicable attachments as identified in the PCSMP. The PCSMP 					
PLAN REVIEW Community Development Department Use						
STAFF	Project No Related Cas Application Filed Received by					
ADMINISTRATIVE ACTION	APPROVED D / Signed Comments/Conditions	Date				
	F:\HANDOUTS\Applications\Applications in Word\Plan Review	mm (7/5/19)				

CITY OF CAMARILLO STORMWATER QUALITY REQUIREMENTS



The following types of developments are subject to <u>post construction</u> stormwater quality mitigation identified in the Ventura County Municipal Stormwater Permit (Order 2010-0108) and will be required to submit a <u>Post Construction Stormwater Management Plan (PCSMP)</u> with the project application. *The PCSMP template is available on the City's website. If there are any questions, project applicants should contact the City of Camarillo Stormwater Manager at 805.383.5659 for PCSMP requirements.*

A copy of the Stormwater Permit can be obtained from the Los Angeles Regional Water Quality Control Board at <u>www.swrcb.ca.gov/rwqcbr</u> or call the City's Stormwater Program Manager at 805.388.5359. Guidance for complying with the requirements can be found in the July 2011 Ventura County Technical Guidance Manual for Stormwater Quality Control Measures (TGM) downloadable at <u>www.vcstormwater.org</u>.

NEW DEVELOPMENT PROJECTS

- 1. Development projects equal to 1 acre or greater of disturbed area that adds more than 10,000 square feet of impervious surface area.
- 2. Industrial parks with 10,000 square feet or more of total altered surface area.
- 3. Commercial strip malls with 10,000 square feet or more of impervious surface area.
- 4. Retail gasoline outlets, automotive service facilities, or restaurants with 5,000 square feet or more of total altered surface area.
- 5. Parking lots with 5,000 square feet or more of impervious surface area, or with 25 or more parking spaces.
- 6. Streets, roads, highways, and freeway construction of 10,000 square feet or more of impervious surface area (see Section 2 of the TGM for specific requirements).
- 7. Projects located in or directly adjacent to, or discharging directly to an Environmentally Sensitive Area (ESA), where the development will (a) discharge stormwater runoff that is likely to impact a sensitive biological species or habitat; and (b) create 2,500 square feet or more of impervious surface area.
- 8. Single-family hillside homes (see Section 2 of the TGM for specific requirements). Hillside means property located in an area with known erosive soil conditions, where the development will result in grading on any slope that is 20% or greater.

REDEVELOPMENT PROJECTS

Redevelopment projects that fall within categories (1) through (8) above, and that conduct landdisturbing activities that result in the creation, or addition, or replacement of 5,000 square feet or more of impervious surface area on an already developed site. Existing single-family dwellings and accessory structures are exempt from the redevelopment requirements unless they create, add, or replace 10,000 square feet of impervious surface area. Redevelopment does not include routine maintenance activities that are conducted to maintain original line and grade, hydraulic capacity, original purpose of facility or emergency redevelopment activity required to protect public health and safety.

If a project's development application was deemed complete for processing prior to October 11, 2011, it may not be subject to the above requirements but would instead comply with Stormwater Quality Urban Impact Mitigation (SQUIMP) requirements identified in the 2002 Technical Guidance Manual. Contact the City's Stormwater Program Manager at 805.383.5659 for more information.