

Town of Moraga

PLANNING DEPARTMENT

ADMINISTRATIVE DESIGN REVIEW APPLICATION File Number: ADR -___

Project information		
Address:	·	
Zone:	Year House Built: _	APN:
Project Description		
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Applicant Information		Owner Information
Name:		Name:
Address:		Address:
City/State/Zip:		City/State/Zip:
Phone:		Phone:
Email:		Email:
Application Fee		
Application i ee		
		less and accessory structures 500 square feet or
less require a \$1,100 Fee ☐ Buildings or alterations of greater than 250 square feet and accessory structures greater than 500 square feet require a \$2,200 Fee		
*All credit card tran	sactions will incure a 4%	processing fee
Applicant/Owner Author	ization	
· · · ·	wner and hereby authorize	e the filing of this application. owner to file this application.
Sign:		Date:

Compliance with Design Guidelines It is strongly recommended that you review the Design Guidelines to determine whether the project requires exceptions. If the proposed design warrants an exception to the guidelines, then an application for review by the Design Review Board is required with a written justification for approval of each requested exception. **Submittal Requirements** ☐ Completed Application **An application without a project description will be deemed incomplete.** ☐ Color Photographs of existing home. ☐ Deposit (cash, check, credit card). Please have check payable to the Town of Moraga. ☐ Plan Set Minimum 11"x17", folded to 8 ½" x 11" and electronic copies (on flash drive or email) **Other Documents** that may be necessary for review of the application: ☐ If proposed improvements are within 5 feet of the building setbacks a survey will be required. ☐ Landscape plans or tree planting plan to compensate for removal of trees or to mitigate the view of a structure from a neighbor or from a scenic corridor. Applications will not be deemed complete without the following: Site Plan. □ North arrow. Drawing scale. ☐ Dimensioned property lines and all building setbacks. ☐ Adjacent streets and location of curb and sidewalk improvements. ☐ Proposed additions with cross-hatching/shading or other notation to differentiate them from existing structure. □ Portions of buildings or structures to be removed from the property. ☐ Roof overhangs/eaves. □ Location of other improvements (i.e. paved patios, swimming pools and accessory buildings). □ Location of exterior air conditioning units or other mechanical equipment that generate noise. □ Location of walks and access driveways for circulation of pedestrians and vehicles. ☐ Dimensions and number of existing and proposed off-street parking spaces. A table containing the following information: - Total lot area of the project site (in square feet) - Total existing area of home, including all living areas, garage areas and accessory buildings (Do not include covered porches, carports or accessory buildings less than 400 square feet). - Total area of proposed additions to home, garage or accessory buildings - Total area of home including the garage, accessory buildings and the proposed addition(s) - Area and percentage of lot covered by buildings including any additions covering new ground - The area and percentage of the total lot coverage by impervious surfaces on the lot ☐ Indicate whether the existing homes on adjacent lots are one or two story. ☐ Existing and proposed public and private easements. □ Location of and identify the trees to be removed or relocated. □ Location of fences and any new exterior lighting fixtures. □ Location and heights of existing and proposed retaining walls. □ Location and width of any creeks, water courses, drainage easements and facilities. □ Location and depth of subdrains (if any), particularly important for new swimming pools. ☐ Show the total existing and proposed impervious surface area on the project site, including the area of all roofs and paved surfaces. ☐ A survey may be required if the project will be within 5 feet of a setback line. ☐ The plans submitted for the Town must be a minimum of 11"x17", folded to 8 ½" x 11". **Building Elevations.** ☐ Drawing scale should not be less than one-eighth inch equals one foot. ☐ Existing and Proposed Elevations for all sides affected by improvements. ☐ Dimensioned maximum height of building and aggregate building height. BUILDING HEIGHT – the vertical distance measured between any point of the roof or parapet

walls and the existing grade, or approved modified grade directly beneath.

	AGGREGATE BUILDING HEIGHT – the vertical distance measured from the highest point of the roof or parapet wall to the lowest point of the foundation at the approved grade. Label materials and colors of exterior surfaces and features.
Floor	Plans.
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	Indicate solid portions of walls with shading.
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	☐ The area of any portion of a room with a ceiling higher than 15 feet.
	☐ The area of any attic space with a clear height of 7 feet above the floor.
	☐ The area of any accessory structures greater than 400 square feet.
	Plan. The roof plan shall be drawn at a scale of 1/8 inch = 1 foot (or larger), indicating ridges and s, roof pitch, chimney and skylight locations.
Gradi	ing and Drainage Plans. (If applicable)
	Show existing topography and any significant vegetation (indicate size and type).
	Source of topographic information (subject to approval by the Town Engineer).
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	indicate whether or not the conditions may extend onto adjacent properties.
_	on grade for expansive soils.
	on grade for expansive sons.