

DATE: December 14, 2016

AGENDA ITEM # 5

TO: Design Review Commission

FROM: Zachary Dahl, Current Planning Services Manager

**SUBJECT**: Single-Family Design Review Submittal Requirements

## **RECOMMENDATION**:

Provide input on potential modifications to the submittal requirements for two-story design review applications

# BACKGROUND

On August 31, 2016, the Design Review Commission reviewed and discussed recently constructed two-story houses. As part of that discussion, the Commission identified areas where improved information could help facilitate better project understanding during the design review approval process. Specifically, the Commission asked staff to consider modifications to the submittal requirements for two-story design review applications that would provide the Commission with additional information regarding exterior building materials, new landscaping, and 3D renderings.

## DISCUSSION

To address the Commission's request, staff has drafted updated submittal requirements related to exterior building materials, landscaping and 3D renderings. A track-changes version of the two-story design review submittal requirements is included as Attachment A. Staff is seeking input from the Commission on these proposed changes before the submittal requirements handout is formally updated.

## **Materials Board**

With regard to the exterior building materials, the submittal requirements have been clarified to be more specific about what exterior elements should be specified. However, to ensure that the Commission gets this information before the public meeting, the materials board will now be included as an attachment with the staff report. This change in process will enable to Commission to review a project's materials board and better understand the proposed exterior building materials prior to the public meeting. This will also enable members of the public to view the materials board when reviewing a project staff report.

## Landscaping

With regard to landscaping, the only reference in the design review findings requires that "the natural landscape will be preserved insofar as practicable by minimizing tree and soil removal..." With regard to the design review findings related to privacy and neighborhood compatibility, evergreen screening trees can often be a good solution to reducing potential privacy impacts and trees and landscaping in the front yard can help a project maintain compatibility with the surrounding neighborhood. In addition, the City's Water Efficient Landscape Ordinance will often require a project to plan for full site landscaping and irrigation, but this is a ministerial requirement that does not need to be addressed by an applicant until after the design review process. So, staff wanted to make sure that any additional landscape requirements have a nexus to supporting the Commission's ability to determine if a project meets the design review findings.

Thus, staff has updated the submittal requirements to focus on providing the Commission with additional information about proposed trees and evergreen screening species. Specifically, applications will now include color photos of all proposed trees and evergreen screening species as well as provide details about a proposed tree's anticipated height and spread at maturity, and average rate of growth. This information will help the Commission and the public better understand the long term effect of a new tree, how a new tree will look visually, how long it may take for an evergreen tree to begin providing privacy screening.

## 3D Rendering

Due to improving capabilities of architectural design and drafting software, it is now less cost prohibitive for residential designers and architects to provide 3D models or renderings of a proposed project. And, depending on the site and proposed design, a 3D model can assist the Commission and members of the public in better understanding a project's massing and its relationship to adjacent properties and structures. However, since the usefulness of a 3D rendering in assisting the Commission in making the necessary design review findings varies by project, staff is not ready to make it a requirement that all two-story design review applications provide a 3D rendering.

Thus, to address the Commission's request while still allowing for discretion in when a 3D rendering is required, the submittal requirements will note that applicants are encouraged to provide at least one 3D model or photo rendering of the project. In addition, during the initial review of an application, staff will identify if projects that could benefit from the inclusion of a 3D rendering and work with the applicant accordingly.

Depending on the input from the Commission, it is anticipated that the updated handout will be finalized in January of 2017 and then staff will begin educating applicants, owners and design professional about the updated submittal requirements.

Attachments:

A. Two-Story Design Review Application Submittal Requirements



## City of Los Altos

Planning Division (650) 947-2750

<u>Planning@losaltosca.gov</u>

## SUBMITTAL REQUIREMENTS TWO-STORY RESIDENTIAL DESIGN REVIEW

### **APPLICATION, FEE & REQUIRED MATERIALS**

All applicable items, as determined by staff, are required at time of submittal. The project will not be scheduled for a public meeting until the application has been reviewed by a planner and deemed as complete.

### 1. General Application

### 2. Application Fee: \$1,650

Make checks payable to the City of Los Altos. Fees are not refundable.

#### 3. **Neighborhood Compatibility Worksheet** Requirement may be waived for additions to existing two-story houses.

#### 4. Materials Board

Provide color photos on an 8.5" x 11" sheet showing <u>all proposed exterior materials</u>: roofing material(<u>s</u>), siding, <u>windows and doors</u>, applied materials (e.g. stone, brick), trim, etc., and identify manufacturer and product specifications

### 5. **Public Notification**

Twelve (12) stamped, size #10 envelopes

### 6. 3D Rendering

Providing at least one 3D model or photo rendering of the project is encouraged

### 7. Architectural Design Plans (see checklist below)

a. Initial submittal: Three (3) full-size sets (24" x 36") and two (2) half-size sets (11" x 17")

#### b. <u>Once application is deemed complete</u>:

- 12 additional half-size sets of plans
- A digital copy of the plans in .pdf format
- A digital copy of the front elevation or 3D rendering in .pdf or .jpg format for the onsite public posting notice

### ARCHITECTURAL DESIGN PLANS

### 1. Cover Sheet

- □ Vicinity Map (clear and legible)
- Project Summary Tables (see no. 3 below)
- □ Table of Contents
- General Project Information (including project description, general plan, zoning, property owner and design professionals)

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- 2. Neighborhood Context Map  $(1^{"} = 20^{"} \text{ or } 1^{"} = 40^{"} \text{ scale})$  that shows the building footprints, second story outlines, driveways, significant trees and parcel lines for all properties in the immediate vicinity (generally two properties on either side, five properties across the street and three properties to the rear) of the proposed project
- 3. **Project Summary Tables** (use format below and print on first page of plans)

	Existing	Proposed	Allowed/Required
<b>Lot Coverage:</b> Land area covered by all structures that are over 6 feet in height	square feet (%)	square feet (%)	square feet (%)
<b>FLOOR AREA:</b> Measured to the outside surfaces of exterior walls	1st Flr:sq ft        2 <sup>nd</sup> Flr:sq ft        Total:sq ft        (%)	1st Flr:sq ft        2 <sup>nd</sup> Flr:sq ft        Total:sq ft        (%)	square feet (%)
<b>SETBACKS:</b> Front Rear Right side (1 <sup>st</sup> /2 <sup>nd</sup> ) Left side (1 <sup>st</sup> /2 <sup>nd</sup> )	feet feet feet/feet feet/feet	feet feet feet/feet feet/feet	feet feet feet/feet feet/feet
HEIGHT:	feet	feet	feet

#### ZONING COMPLIANCE

### SQUARE FOOTAGE BREAKDOWN

	Existing	Change in	Total Proposed
HABITABLE LIVING AREA: Includes habitable basement areas	square feet	square feet	square feet
<b>NON- HABITABLE AREA:</b> Does not include covered porches or open structures	square feet	square feet	square feet

## LOT CALCULATIONS

NET LOT AREA:		square feet	
<b>FRONT YARD HARDSCAPE AREA:</b> Hardscape area in the front yard setback shall not exceed 50%		square feet (%)	
LANDSCAPING BREAKDOWN:	Total hardscape area (existing and proposed):   sq ft      Existing softscape (undisturbed) area:   sq ft      New softscape (new or replaced landscaping) area:   sq ft      Sum of all three should equal the site's net lot area   sq		

- 4. **Site Plan** ( $\frac{1}{8}$ " = 1' scale)
  - North arrow
  - □ Footprint of proposed structures (including an outlined of the second story), existing structures to remain and existing structures to be removed
  - □ Required building setbacks per the zone district and proposed building setbacks, including the second-story
  - □ Location, size, type and dripline of all existing trees greater than four-inches in diameter (see no. 12 for additional tree related details)

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- All property lines, easements, and location of the edge of street paving
- Location and type of all utilities (e.g. electric panel, sewer connection, water meter)
  For water service upgrades, show location of new backflow preventer
- Hardscape (e.g. driveway, walkways, patios)
- Daylight plane reference points
- Air conditioning unit(s) and any other outdoor mechanical equipment
- 5. Floor Plans (1/4" = 1' scale) showing existing and proposed development, dimensions and use of rooms
- 6. **Roof Plan** ( $\frac{1}{4}$ " = 1' scale)
  - Roof pitch
  - □ For additions/remodels, show existing roof structure to remain, existing roof structure to be removed/rebuilt, and new roof structure, and provide a roof area calculation

### 7. Building Elevations $(\frac{1}{4})^{*} = 1$ ' scale)

Existing building elevations

NOTE: For a new house, only front and exterior side elevations are required

- Proposed building elevations, including:
  - Roof height, plate height, and finished floor height from natural and finished grade on each side (call out height and topographic elevation)
  - Height of all ridges and roof peaks, measured from lowest natural grade point below
  - Sill height above finish floor for all second story windows
  - Daylight plane from existing grade at the side property lines adjacent to the front and rear of the house
  - Roof pitch
  - Exterior building materials, including architectural details (trim, siding, windows, etc.)

## 8. **Building Cross-Sections** $(\frac{1}{4})^{*} = 1^{*}$ scale)

- □ Provide at least two (2) cross-sections (one perpendicular from the other) taken from the highest ridge, showing existing and proposed grades, finished floor heights, wall plates, and building height measured to existing or proposed grade (whichever is lower)
- □ If the project includes a second story balcony, a cross section through the balcony to the nearest property line(s) may be required

## 9. Grading and Drainage Plan (1/8" = 1' scale)

NOTE: For projects that include over 750 square feet of addition/rebuilt floor area, the Grading and Drainage Plan shall be prepared by a registered civil engineer or a licensed architect

- □ Location and elevation of benchmark
- Elevation at street and neighboring property lines
- □ Pad and finished floor elevations
- Existing and proposed contours, and drainage pattern
- Location of all trees proposed to remain (as identified in the Tree Protection Plan)
- □ Stormwater management measures to retain stormwater on site in accordance with State and City requirements
- □ Underground utilities existing and proposed
- For water service upgrades, show location of new backflow preventer
- □ Top and toe of creek bank, and 100-year flood elevation, if applicable

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#### 10. Floor Area and Coverage Calculation Diagram (see example on back page)

- □ Floor area is measured to outside edge of wall and includes all space enclosed by walls (habitable space, non-habitable space, attached carports, accessory structures)
- □ Lot coverage includes footprint of structure and covered porches, chimney footprints outside the wall, gazebos, trellises and any structures over six feet in height measured to outside edge of wall or structural support
- □ Identify square footage of additions, converted space and any structures to be removed

#### 11. Landscape Plan

NOTE: the project may be subject to the City's Water Efficient Landscape Ordinance. See separate handout for additional information

- □ Show all proposed front yard (and exterior side yard) landscaping, street trees and hardscape improvements
- □ Show landscaping and trees required for privacy and/or visual screening
- □ Identify any existing landscaping and trees to remain
- □ If project includes a new backflow preventer for the water service, show how unit will be visually screened
- Provide color photos of all proposed trees and evergreen screening species, along with the following information:
  - Common name
  - Anticipated height and spread at maturity
  - Average rate of growth

This information can be shown on the Landscape Plan or in a supplemental letter

#### 12. Tree Protection Plan

Identify all trees over four inches in diameter measured at 48 inches above natural grade and provide the following details:

- □ Number all trees on the site plan
- □ Provide a table identifying the size and species of trees, and whether they are to be removed or retained
- □ A certified arborist report may be required if the house or proposed addition falls within the inner 2/3rds of the dripline of any tree(s) that are to be retained
- □ List any protective measures recommended by the certified arborist (distances to be maintained from trees, pruning instructions, protective fencing, etc.) on the plan

#### PUBLIC NOTIFICATION

- 1. **Mailed Notices** A public meeting notice will be mailed to the adjoining property owners at least 10 days prior to the meeting at which the application is to be reviewed. The property owners who receive a mailed notice generally include the following:
  - The two adjoining property owners on each side
  - The three adjoining rear property owners
  - The five adjoining front property owners across the street

NOTE: The Planning Division may require that notification be mailed to a greater or lesser number of property owner(s) than are identified above based on the configuration of the properties adjoining the site of the application

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2. **On-Site Posting Requirement** – In addition to the mailed notices, a meeting notice will need to be posted at the project site at least 10 days prior to the public hearing date. City staff will provide the notice along with instructions for properly posting it on the project site.

#### CITY ACTION

Once the design review application has been deemed complete by the project planner, it will be scheduled for review at the next available Design Review Commission meeting. Design Review Commission meetings are generally held on the first and third Wednesdays of each month.

In order to approve the application, the Commission must make six findings per Zoning Code Section 14.76.050:

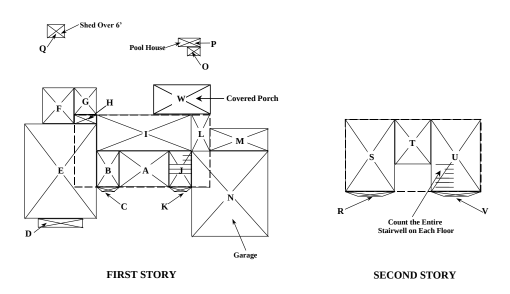
- 1. The proposed structure or alteration complies with all provisions of the Zoning Ordinance.
- 2. The height, elevations and placement on the site of the proposed main or accessory structure or addition, when considered with reference to the nature and location of residential structures on adjacent lots, will avoid unreasonable interference with views and privacy, and will consider the topographic and geologic constraints imposed by particular building site conditions.
- 3. The natural landscape will be preserved insofar as practicable by minimizing tree and soil removal; grade changes shall be minimized and will be in keeping with the general appearance of neighboring developed areas.
- 4. The orientation of the proposed main or accessory structure or addition in relation to the immediate neighborhood will minimize the perception of excessive bulk.
- 5. General architectural considerations, including the character, size, scale and quality of the design, the architectural relationship with the site and other buildings, building materials and similar elements have been incorporated in order to insure the compatibility of the development with its design concept and the character of adjacent buildings.
- 6. The proposed structures have been designed to follow the natural contours of the site with minimal grading, minimal impervious cover and maximum erosion protection. A stepped foundation shall generally be required where the average slope beneath the proposed structure is ten (10) percent or greater.

Following approval or denial of an application by the Design Review Commission, there is a 14-day appeal period. During this time period, the applicant or an interested member of the public can appeal the decision to the City Council. The appeal would require additional public notification and would be scheduled for the next available City Council meeting, which are generally held on the second and fourth Tuesdays of each month.

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# Example Floor Area and Coverage Calculation Diagram

The minimum acceptable scale is  $\frac{1}{8}$ "=1' (this Example is not to scale).



#### FLOOR AREA AND COVERAGE CALCULATIONS

Section	<b>Dimensions</b>	Area	Section	Dimensions	Area
Α	10 <b>'</b> x 10 <b>'</b>	100 sq. ft.	Μ	15' x 8'	120 sq. ft.
В	6' x 10'	60 sq. ft.	Ν	22' x 26'	572 sq. ft.
С	[(6' + 4')/2] x 2'	10 sq. ft.	0	7' x 8'	56 sq. ft.
D	18' x 2' 6"	45 sq. ft.	Р	10' x 4' 2''	42 sq. ft.
$\mathbf{E}$	26' x 34'	884 sq. ft.	Q	8' x 6'	48 sq. ft.
F	11' x 14' 4"	158 sq. ft.	FIRST STORY SUBTOTAL =		2,652 sq. ft.
G	9' x 12'	108 sq. ft.	R	[(13' + 11')/2] x 2'	24 sq. ft.
н	9' x 2' 4''	21 sq. ft.	S	13' x 24'	312 sq. ft.
Ι	22' x 14'	308 sq. ft.	Т	10' x 14'	140 sq. ft.
J	6' x 10'	60 sq. ft.	U	13' x 24'	312 sq. ft.
K	[(6' + 4')/2] x 2'	10 sq. ft.	V	[(13' + 11')/2] x 2'	24 sq. ft.
L	5' x 10'	50 sq. ft.	SECOND STORY SUBTOTAL =		812 sq. ft.
			TOTAL FLOOR AREA =		3,464 sq. ft.
			W	20' x 12'	240 sq. ft.
			FIRST STORY SUBTOTAL =		2,652 sq. ft.
			TOTAL LOT COVERAGE =		2,892 sq. ft.

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