GENERAL INFORMATION

WHAT ARE DESIGN GUIDELINES?
The City’s Design Guidelines establish a set of goals, values, and qualities by which projects are evaluated in design review. They outline clear expectations that projects must demonstrate to be successfully entitled. Design guidelines assist applicants and the public in understanding both the design review meeting procedures and to define the major concerns and objectives of the design review process. Separate documents provide detailed direction for certain areas or types of projects.

HOW DO I APPLY THE GUIDELINES?
Not all guideline techniques or approaches are appropriate or practical for every development project. When designing your project, identify as many of the design techniques and approaches used in order to achieve the guideline objectives. Other creative and innovative design techniques and approaches may be considered in order to achieve the intended objectives of the listed guidelines. Guidelines using the words “encouraged” or “discouraged” are desirable or undesirable but are not mandatory.

RELATIONSHIP BETWEEN DOCUMENTS
These checklists have been provided as a reference to be used in conjunction with the text of the City’s existing discretionary Design Guidelines. It is not meant to replace a full reading of the Guidelines text.

In such cases where multiple sets of guidelines apply, the respective guidelines are viewed as “layers,” where the most specific guidelines – in the unlikely event of a conflict – would take precedent.
SINGLE-FAMILY RESIDENCES. Use these guidelines on single-family residences to ensure the proposed development will be appropriate to the site and the neighborhood. Check all that apply.

A. Site Planning and Structure Placement

Identify any techniques used that consider the environmental setting and landscaping.

1. Integrate structures and site plan with the environmental setting. ☐
2. Comply with landscape standards, codes and guidelines. ☐
3. Integrate structures and site plan with the existing neighborhood patterns. ☐
4. Design to maximize options for passive and active solar heating and cooling. ☐
5. Minimize stormwater and non-stormwater runoff from the site to the street or neighboring properties. ☐
6. Site design should maximize water permeability by reducing paved areas (hardscape), use of permeable paving materials, and preserving open space drainage ways when feasible. ☐
7. Avoid large continuous paved areas. When structures are proposed to total over 2,500 square feet on the ground floor, minimizing impermeable surfaces on the lot becomes especially important. ☐
8. Consider use of permeable paving materials such as ungrouted brick pavers or interlocking paving systems in which grass can be grown. ☐
9. Consider conveying stormwater from building roofs to an on-site drainage system, such as French drains, detention basins, bioswales, or into planted areas. ☐

B. Volume, Bulk, Massing, and Scale

Identify any techniques used to ensure compatibility with the neighborhood.

1. Design a project to be compatible with the immediate neighborhood, and carefully consider the neighborhood study area for a project. ☐
2. Design structures to be compatible with neighboring houses in terms of volume, size, massing, scale and bulk. ☐
3. Strive for a project which falls in the “less than 85% of maximum FAR” range for the project lot size. ☐
4. Building height should be in proportion to the style and size of the house and the lot area. ☐
5. Avoid excessive building height. Although the Municipal Code allows up to 30-feet in height in single family residential zones, the total “building box” allowed by the Ordinance should not be used to ensure compatible home designs. Homes taller than 25-feet tall are usually incompatible in most single-family neighborhoods. ☐
6. Avoid tall plate heights (over ten feet) that unnecessarily add to the volume of a structure. Eight-foot plate heights, the most common for single family homes, are encouraged. This concept is especially important for projects where basement stories are proposed. ☐
B. Volume, Bulk, Massing, and Scale

7. Where appropriate to the architectural style, consider architectural features that indicate where a first story ends and a second story begins when the structure is viewed from the street. Examples of appropriate floor delineations for some architectural styles include banding or roof lines.

8. The height of a basement or cellar above grade is important in determining if all or part of the floor area of the basement or cellar will be counted towards floor area in relationship to maximum required square footage (FAR).

9. Where appropriate, bring some portions of the roof down to the gutter or eave line of the first-story roof to reduce the apparent volume of the building.

10. If appropriate for the architectural style, encourage steps or offsets extending to grade where dimensions of a dwelling would otherwise appear too long.

11. Use projected or recessed architectural details (e.g. bays, windows, stringcourse) and changes in building materials or colors to visually break up building or walls.

12. Vary the height of building segments where appropriate to the design.

13. Consider articulating all sides of the dwelling where appropriate for the architectural style.

C. Architectural Style

Identify any techniques used to create a consistent architectural style.

1. Choose a style compatible with the surrounding neighborhood and use architectural features to create a consistent architectural style.

2. Features should enhance the architectural form and style of the house. For example, dormers, bay windows, porches, balconies, and entrance projections can add interest to the home if the size, design, colors and materials are compatible with the rest of the structure and the neighborhood.

3. Architectural style should be of good quality and durable exterior materials. Indicate if any of these typical architectural enhancements are included (check all that apply):

- High quality construction and materials for exterior finishes
- Wood windows/shutters, recesses, articulated openings, ornamental ironwork
- Enhanced landscaping, paving, or decking
- Heavy timber trellis or arbor structures
- Stonework or tile work on walls
- Front entry elements or porches
- Enhanced or high-quality roofing materials
- Exposed downspouts and gutters painted or made of copper materials

4. Use openings (doors and windows) in a manner compatible with the neighborhood.

5. Doors and windows in an addition should be the same shape and size or compatible with the dominant door and window neighborhood patterns (proportions, materials, detailing).

6. The pattern of windows and doors should reflect scale and patterns in the neighborhood.
C. Architectural Style

7. Include a window or windows visible from the street as desirable architectural features on the portion of the dwelling facing the front yard.

8. Main entries should be visible from the street and contribute towards a friendly neighborhood experience.

9. Use landscaped pathways to the main entry rather than only a connection to the front entry directly from a driveway. This technique creates a main entrance more inviting from the street.

10. Generally, front entries should not be blocked with walls, screens, fences, or tall hedges. Any front yard courtyards defined with features over 3 ½ feet must be carefully designed to maintain a friendly entry appearance when viewed from the street.

11. Entries should be designed in proportion to the scale of the dwelling. Avoid use of columns, towers, and other entry features that are out of scale or style with the dwelling or neighborhood.

12. Entrances taller than one-story are strongly discouraged in “Infill” (City grid) areas. Generally, covered entry eave lines should be under 15-feet and front entrance openings less than 8-feet in width and less than 12-feet in height.

D. Roof Design and Materials

Identify any techniques used to complement the style of the house and neighborhood. Applied

1. Carefully plan roof forms on a home for a well-designed structure compatible with the neighborhood.

2. When planning a new dwelling or second-story addition, begin with a primary roof form that is compatible with the existing neighborhood.

3. Consider additions to the primary roof, such as secondary roof forms and dormers, to reduce the dwelling’s apparent mass and scale and provide visual interest. Use an appropriate number of roof forms.

4. Additional roof forms should be architecturally compatible with the primary form’s slope and material.

5. Consider roof design techniques to create a highly efficient and aesthetically integrated solar energy system, described in the City’s Solar Energy System Design Guidelines. For example, a parapet roof design is ideal for new structures that include a solar energy system.

6. Screen mechanical equipment.

7. Skylights are allowed when they are compatible with the architectural style of the building in which they are proposed and when they are compatible with the character of the surrounding neighborhood.

8. Flat skylights, made of non-reflective materials, is the preferred skylight type.

9. White plastic skylights or small dome shaped skylights may be acceptable if the skylights are screened by existing parapets, roofs, building forms or other equipment and it can be clearly demonstrated that the proposed skylights are not readily visible from adjacent properties or public ways.
D. Roof Design and Materials

10. Plastic domed solar tube skylights may be allowed if placed in areas that are not highly visible.

11. The cumulative impacts of exposed roof equipment shall be a consideration when determining the appropriate size, quantity and type of skylights proposed.

12. Roofing material and color should be consistent with the building architectural style. Eave closures, a.k.a. bird stops, if any are proposed, shall be mortared with natural cement.

13. Where a traditional Hispanic architectural style is proposed or where the location is highly visible or prominent, the use of two-piece terra cotta (Mission “C-tile”) roof is required. Terra cotta roof tile shall not have a glossy finish. Where two-piece “cap and pan” Mission tile is used on gable, shed and hipped roofs, the installation criteria described in the Single Family Residence Design Guidelines is required. Exceptions to the Mission tile requirements may be granted with the appropriate findings.

E. Exterior Materials and Colors

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<thead>
<tr>
<th>Identify any techniques used to complement the style of the house and neighborhood.</th>
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<tbody>
<tr>
<td>1. Exterior materials and colors should complement the style of the house and neighborhood, as well as blend with surrounding natural features when viewed from a distance.</td>
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<td>2. Building color should complement architectural details and blend with the surrounding neighborhood.</td>
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<td>3. Apply ornamentation consistent with the style of the dwelling. Avoid using ornamentation that will make the dwelling appear overly decorated.</td>
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<td>4. Avoid reflective or metallic materials on roofs, walls and windows.</td>
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<td>5. Use darker materials and colors to reduce the apparent volume of a dwelling.</td>
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<td>6. In the Hillside Design District, consider natural earth tone colors that blend with the surrounding topography and terrain.</td>
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<td>7. Unless otherwise directed by the SFDB, the most acceptable stucco finish is a smooth, undulating troweled finish. A float sand finish may be acceptable. Rough texture, such as heavy Spanish lace, is discouraged unless it is proposed as part of a minor addition to an existing home with this stucco style.</td>
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<td>8. In general, deck-railing materials should be selected to be consistent with the architectural style of the structure. The use of glass railings as guardrails or as windscreens is not the preferred material at highly visible locations due to the possible glare associated with these types of installations. Large “picture” windows that are not broken up with mullions or muntins will be reviewed for architectural compatibility and for glare problems.</td>
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<td>9. Avoid large expanses of paved area throughout the property. Break up paved areas with colored or textured materials.</td>
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<td>10. Avoid large expanses of building walls, especially when combined with retaining walls.</td>
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F. Fences, Walls & Hedges

**Identify any techniques used to integrate fences, walls and hedges with the setting.**

1. Integrate fences, walls and hedges with structures and setting.
3. Use horizontal lines and proportion to reduce perception of height and bulk.
4. Use open rather than solid fence design to reduce visual and structural bulk.
5. Use earth tone colors and native, natural materials.
6. Integrate vegetation and landscaping with fence and wall design.
7. Avoid chain link fences if at all possible. If proposed, chain link should be a dark color such as dark green or black and softened with landscaping.

G. Basements

**Identify any techniques used to ensure compatibility with the neighborhood.**

1. Carefully design partial basements so that they do not inordinately create a bulky appearance or contribute to an inappropriate apparent height.
2. The following basement project types warrant careful review of basement floor areas: publicly visible daylight basement, corner lot location, especially visible hillside areas, or if a partial basement size exceeds 25% of the house size. In some cases, large visible daylight basement areas should be reduced, placed underground and hidden from view as they contribute to the size, bulk and scale of a house size.
3. Grading and cutting into sloped hillsides to create basement floors is an acceptable grading technique. However, the following basement construction techniques are discouraged: excessive fill placement, excessive retaining walls placement, elevating natural grades around a structure’s perimeter to create basement floor areas.
4. Excessive retaining wall placement to create driveway or walk-out basements is not acceptable.

H. Upper-Story Additions

**Identify any techniques used to ensure compatibility with the neighborhood.**

1. Avoid crowding or overwhelming neighboring residences.
2. Avoid a “vertical canyon effect” between homes. The space between a proposed two-story home adjacent to one-story homes is important. Space between homes should increase as wall height increases. Consider setbacks greater than those required by the Municipal Code to avoid bulky structures.
3. Minimize areas of maximum height.
4. Vary height of building elements.
5. Vary roof lines.
6. Set back taller portions of structures from the lot lines to reduce the appearance of height.
H. Upper-Story Additions

7. Use architectural features to break up unacceptable bulk.

8. Three-story homes are generally incompatible in most of Santa Barbara’s flat “infill” (City grid) neighborhoods.

I. Parking Aesthetics

**Identify any techniques that were used to minimize parking impacts along the street.**

1. Minimize driveway and curb-cut widths.

2. Minimize paved areas, especially in the front yard which should be limited to pedestrian pathways and driveways sized at the minimum width required for access to a garage or other required parking spaces.

3. Consider a “ribbon driveway” to minimize pavement and add permeability.

4. Consider textured/patterned driveway to compliment architecture and minimize visual impacts.

5. For new construction, garages should not be the predominant feature of the front elevation.

6. Locate the garage behind the main residence is preferred, where feasible.

7. Garages appear more appropriate on the ground floor of multiple story buildings.

8. Underground parking solutions are usually inappropriate along the street front on flat lots.

9. Creative parking solutions that use existing covered parking structures are encouraged. For example, consider one covered and one uncovered parking space if one garage space exists and a new uncovered space can fit behind the main residence.

10. Uncovered parking should be screened from the street and neighbors and placed behind the main house structure when possible. Any screening gates should be compatible with the neighborhood.

11. Uncovered parking in front of a house should be screened from the street by topography, structures or landscaping.

12. Uncovered parking should be delineated with plant or hardscape landscaping.

13. Use appropriate landscape planting to ensure adequate shading of the space.

14. On flat sites, new paving for uncovered spaces should be permeable.

15. Aesthetically, garages are usually preferred over carports.

16. Construction over carports is strongly discouraged.

17. Carports should be designed with high quality materials, compatible with the main structure. For example, roofing design, colors, materials and supporting posts should be similar to the main house.

18. A sloped carport roof is preferred over a flat carport roof if compatible with the main house.

19. Support posts for a carport should appear substantial and be decoratively finished in a style matching the main residence. Thin metal poles are not an acceptable solution for a carport design.
I. Parking Aesthetics

20. Pedestrian pathways connecting the carport with the main residence should be provided.

21. Landscape planting areas may be required to be located adjacent to carports to provide visual relief from paved areas, if readily feasible.

22. Where there is no garage on a property, at least 200 cubic feet of aesthetically integrated lockable exterior storage should be provided.