## SINGLE FAMILY RESIDENTIAL ARCHITECTURAL AND SITE STANDARDS

- 1. Single Family Residential Dwelling Unit Architectural Design Requirements.
  - a. The following exterior finishing materials shall be required:
    - Front Elevation. A minimum of 100% of this elevation shall be finished with masonry finishing materials (brick, stone, synthetic stone or stucco); however no more than 50% of this elevation shall be finished with stucco.
    - ii. Side Elevation. A minimum of 75% of this elevation shall be finished with masonry finishing materials; however no more than 50% of this elevation shall be finished with stucco. The remaining 25% may be finished with masonry finishing materials, wood lap siding, cast concrete modular siding, cementitious fiber board (hardi-board or hardi-plank), or EIFS. Sheet siding fabricated to look like wood lap siding is prohibited.
    - iii. Rear Elevation. A minimum of 50% of this elevation shall be finished with masonry finishing materials; however no more than 50% of this elevation may be finished with stucco. The remaining 50% may be finished with masonry finishing materials, wood lap siding, cast concrete modular siding, cementitious fiber board (hardi-board or hardi-plank), or EIFS. Sheet siding fabricated to look like wood lap siding is prohibited.
    - iv. Calculation of Percentages. The percentages set forth above shall be calculated exclusive of doors, windows, and or dormers which are located above a roof line which extends from a hip roof.
    - v. Each building shall have a consistent architectural design on all sides.
  - b. All single family residential units shall be required to provide at least three of the following architectural elements:
    - i. 100 percent of each elevation is finished with a masonry finishing material (excluding stucco);
    - ii. The front facade contains at least two types of complementary masonry finishing materials with each of the

- materials being used on at least 25 percent of the front facade;
- iii. A minimum of 10 percent of the unit's front facade features patterned brick work including, but not limited to soldier, herringbone, or sailor coursework; excluding soldier or sailor brickwork provided in association with a door or window;
- iv. No pitched roof plane with a horizontal length of longer than 20 feet exists;
- v. Each home has at least three distinct horizontal façade planes on the front elevation which are separated by at least 5 feet of depth.
- vi. The unit only features one-car garage doors that have a carriage style design. These doors typically feature vertical slats, high windows, antiqued hardware, and additional detailing to give the appearance of swinging or sliding doors;
- vii. The unit's chimney is finished on all sides with 100 percent masonry finishing materials (excluding stucco);
- viii. The unit features an articulated front entrance through the use of lintels, pediments, keystones, pilasters, arches, columns, or other similar architectural elements;
- ix. All windows that are visible from the right-of-way are articulated through the use of lintels, pediments, keystones, pilasters, arches, columns, or other similar architectural elements;
- x. A covered front porch which is at least 100 square feet in area is provided;
- xi. A covered back porch which is at least 200 square feet in area is provided;
- xii. At least one dormer is provided for each roof plane over 500 square feet in area that faces a public street. The dormer must be appropriately scaled for the roof plane and shall not be wider than the windows on the building elevation below;
- xiii. All windows facing a street feature shutters. The shutters provided must be operational or appear operational and must be in scale with the corresponding window; or

xiv. All ground level mechanical, heating, ventilation, and air conditioning equipment is completely screened by an opaque screening device that is at least six feet tall.