



## **Tanners Creek Design Standards for Lot sizes ranging from 0 Acres - 5 Acres**

All buildings proposed within Tanners Creek must follow the design review process described in the “Declaration of Protective Covenants for Tanners Creek” (Article 6 – Approval of Plans) before being approved for construction. The following general standards are representative of what will be required by the Tanners Creek Design Control Committee (DCC):

- Four sides brick exterior (all exterior walls including rear wall).
- Architectural brick detail (soldier courses, contrasting bands of brick, stone, stucco, etc.)
- Roofs:
  1. In the case of flat or single-slope roofs a four sides parapet wall must be used (the roof must not be visible from the street or adjacent building lots).
  2. In the case of hip roofs, architectural standing seam must be used (asphalt shingles will not be allowed).
- Roof top HVAC units, roof mounted equipment or penetrations must be screened from view and not visible from the street or adjacent building lots.
- Ground mounted HVAC units, utility entrances, etc. must be screened from view from adjacent roads or building lots to the satisfaction of the DCC
- Every building site must have a Tanners Creek Standard Monument Sign (See Tanners Creek Sign Standard for details)
- Trash containers shall be concealed and contained within the Buildings or shall be concealed by means of a sufficiently high screening wall of material similar to and compatible with that of the Building.
- Building and lot must be well landscaped and include an irrigation system
- Dock-High/Grade level loading doors must be painted to match the color of the surrounding brick.
- Dock-High/Grade level loading doors must be screened from view from the street or adjacent building lots with landscaping and/or berms.
- Outside storage is not allowed.
- The following will be required for review by the Design Control Committee:
  1. Color rendering of all building elevations (paper and CAD)
  2. Site plan prepared by a civil engineer (paper and CAD)
  3. Landscape plan prepared by a landscape architect (paper and CAD)