

Villas West Architectural Specification

Specifications for Television Coaxial Cable Installation

Specification No:.... VWAS 14
Issue Date:.....10/20/04
Revision Date:.....6/09/09
Revision Level:.....A
Board Approval Date:8/18/09
Page:.....1 of 1

General:

The coaxial cable installed by a cable television provider shall comply with the requirements stated below.

1. The color of the cable shall be white when installed on white buildings, and brown when installed on adobe buildings.
2. All lateral cable runs shall be buried.
3. All vertical cable runs from roof to ground or into building shall be clamped to building so wind will not move cable.
4. Clamps used to secure cable to building shall be painted same color as building. (White or color of brick)
5. Any rock/sand, which is disturbed during cable installation, shall be restored to the condition it was in before the project was started.
6. The vertical riser shall exit the earth at the building wall.
7. The coaxial cable shall enter the villa through a hole drilled in the rear wall, or the end wall if an end unit, so that entry is no more than two inches above the level of the villa floor.
8. The cable shall be sealed inside and outside with plastic sealing plugs and color matching caulk.

Architectural Chairperson Date

Documents Chairperson Date

Association President Date