

000.8.2: NON-RIGID ELEMENTS: Non-rigid elements such as wire, cable, transmission lines, lightning rods, guy wires, or guy wire anchors (including guy wire anchor posts less than six feet in height), shall not be included in any determination of set-back or required yard.³

000.8.3: SUPPORT STRUCTURES: Amateur radio antennas and amateur radio antenna support structures shall be set back one foot for every three feet in height which the antenna or support structure exceeds the height limitation of the zoning district in which it is located. Such setback shall be measured from the lot line to the closest point of the base of the antenna or support structure, but such setback measurement shall not be the distance to the furthest extent of an antenna supported by an antenna support structure.

000.8.4: GUY WIRE ANCHORS: Guy wire anchors may be installed within a required setback, but shall not be placed within three feet of any lot line, or within any easement, sight distance triangle/ runway or landing strip.

000.9. NUMBER OF ALLOWED STRUCTURES: Nothing in this section shall preclude the installation of two or more Amateur Radio antenna support structures on any lot in the Rural and Single Family Residential zoning districts, provided the standards of this section are met and there is at least 3,000 square feet of lot area for each antenna support structure. There is no limit to the number of antennas, including wire antennas, that may be mounted on an antenna support structure. There is no limit to the number of amateur radio antennas mounted to a building and such structures shall be considered a building appurtenance.

000.10. DEVIATION FROM STANDARDS: Any Amateur Radio Station Antenna Structure requiring a deviation from the height or setback standards of this section shall require a Special Use Permit. If the deviation is minor, the Building Department is authorized to grant the building permit for good cause shown.

000.11. PLACEMENT ON AN EXISTING ANTENNA SUPPORT. Where a Radio Amateur chooses to use an existing structure as an antenna or antenna support structure, creating no additional material element, no building permit shall be required.

000.12. SUBMISSION REQUIREMENTS. Upon submission of the following information, no further engineering data, nor the stamp or certification of a professional engineer, shall be required. Such information prepared by the manufacturer of the antenna or tower, as the building inspector may reasonably require, including but not limited to the following:

- (a) The make and model.
- (b) The manufacturer's suggested installation instructions.

³ *ibid.*