

**ORDINANCE #65867**  
**Board Bill No. 437**  
**Committee Substitute**

An ordinance establishing regulations for Satellite dish antennas, Satellite antennas or other similar devices; containing an emergency clause.

**BE IT ORDAINED BY THE CITY OF ST. LOUIS AS FOLLOWS:**

**SECTION ONE.** No satellite dish antenna or other similar device, 48 inches or less in diameter, shall be located in front of the building line of any structure or attached to the street side of any structure unless such placement is required to properly access a satellite transmission. A satellite dish antenna may not extend more than 36 inches above the roof peak.

**SECTION TWO.** Any satellite antenna, or similar device, must be located in the rear yard and shall have suitable protective anti-climb fencing and a landscape planting screen shall be provided and maintained around the structure and accessory attachments.

**SECTION THREE.** Satellite antennas, or similar devices, which are located in a rear yard which fronts a public street shall be properly screened from view. Proper screening shall be limited to suitable protective anti-climb fencing and a landscape planting screen.

**SECTION FOUR.** Any structure covered in this ordinance shall require a building permit prior to erection. The application for a permit must include construction drawings showing the proposed method of installation, including details on anchoring, fencing and landscaped screens.

**SECTION FIVE.** No satellite antenna, or similar device shall be located in any side yard, nor shall it be located on the street side of any structure, except as permitted in Section Three above.

**SECTION SIX** Emergency clause.

This being an ordinance for the preservation of public peace, health, and safety, it is hereby declared to be an emergency measure within the meaning of Sections 19 and 20 of Article IV of the Charter of the City of St. Louis and therefore shall become effective immediately upon its passage and approval by the mayor.

**Approved: April 24, 2003**