

City of Gainesville

City Hall 200 East University Avenue Gainesville, Florida 32601

Legislation Details (With Text)

File #: 991152 Version: 2 Name: Allowing Antennas on Buildings - Petition 34TCH-

00PB (B)

Type: Ordinance Status: Passed

File created: 6/12/2000 In control: City Attorney
On agenda: Final action: 6/12/2000

Title: ALLOWING ANTENNAS ON BUILDINGS AS A PERMITTED USE (B) Ordinance No. 0-00-55; Petition

No. 34TCH-00PB An ordinance of the City of Gainesville, Florida, amending section 30-23 to provide definitions of personal wireless services and personal wireless services antennas; creating and adding subsection 30-98(i) to allow personal wireless services antennas as an accessory use in all zoning districts and providing conditions and regulations of such antennas; providing directions to the codifier; providing a severability clause; providing a repealing clause; and providing an immediate

effective date.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 991152 Examples of Rooftop Antennas 200010101, 2. 991152 First Reading Ordinance No. 0-00-

55,Petition No. 34TCH-00PB_20000522, 3. 991152_Notice of hcnage of Permitted Use_20000612, 4. 991152_Personal Wireless Service Antenna_20010101, 5. 991152a_Second Reading Ordinance No. 0-00-55,Petition No. 34TCH-00PB_20000612, 6. 991152b_Second Reading Ordinance No. 0-00-

55, Petition No. 34TCH-00PB 20000612

Date	Ver.	Action By	Action	Result
6/12/2000	2	City Commission	Approved (Petition) and Adopted on Final Reading (Ordinance), as amended	Pass
5/22/2000	1	City Commission	Approved (Petition) and Adopted on First Reading (Ordinance), as amended	Pass

ALLOWING ANTENNAS ON BUILDINGS AS A PERMITTED USE (B)

Ordinance No. 0-00-55; Petition No. 34TCH-00PB

An ordinance of the City of Gainesville, Florida, amending section 30-23 to provide definitions of personal wireless services and personal wireless services antennas; creating and adding subsection 30-98(i) to allow personal wireless services antennas as an accessory use in all zoning districts and providing conditions and regulations of such antennas; providing directions to the codifier; providing a severability clause; providing a repealing clause; and providing an immediate effective date.

The City Commission adopt the proposed ordinance.

STAFF REPORT

The increased demand for wireless technology presents opportunities and challenges concerning the siting of antennas and telecommunications towers. With the passage of the Telecommunications Act of 1996, it became clear that the development of local telecommunications infrastructure would become a high priority for local governments around the country. Growth in the personal wireless services market, including cellular telephones, personal communications systems and paging services, has caused a substantial increase in the demand for new facilities to site antennas. The construction of transmitting and receiving antennas is necessary for the effective operation of

File #: 991152, Version: 2

wireless services. Many of these antennas are placed on rooftops, water towers, or other relatively tall structures.

This petition would allow personal wireless service (PWS) antennas to be located on existing commercial, industrial, office, institutional or multiple-family structures of 5 or more stories with certain condition. The change would not allow PWS antennas to be mounted on single-family structures, two-family structures, or on commercial, industrial, office, institutional or multiple-family structures of less than 5 stories in height.

The Plan Board reviewed the petition and recommended approval.

Public notice was published in the Gainesville Sun on March 1, 2000. The Plan Board held a public hearing March 16, 2000. Planning Division staff recommended that the Plan Board approve the petition. The Plan Board recommended that the City Commission approve Petition 34TCH-00 PB. Plan Board vote 4-1.

None

CITY ATTORNEY'S MEMORANDUM

This ordinance requires two public hearings. If the Commission adopts the ordinance on first reading, the second and final reading will be held on June 12, 2000.