

**MINUTES OF A CALLED MEETING
OF THE WOODBINE CITY COUNCIL
October 16, 2017
WOODBINE CITY HALL**

The called meeting of the Woodbine City Council held on October 16, 2017 was called to order at 6:30 p.m. by Mayor Pro tem Mitchell, with the following Councilors present: Donald Harrelson, and Robert Baird. City officials present: City Administrator Ken Walker, and City Clerk M. Lynn Courson. See sign-in sheet for others present.

The Pledge of Allegiance was led by Mayor Pro tem Mitchell.

The invocation was led by Mayor Pro tem Mitchell.

Motion made by Robert Baird, seconded by Donald Harrelson, to approve the Agenda as presented. Motion was unanimously approved and so declared by Mayor Pro tem Mitchell.

Motion made by Robert Baird, seconded by Donald Harrelson, to open a public hearing. Motion was unanimously approved and so declared by Mayor Pro tem Mitchell.

A Public Hearing to receive comments on amending the Zoning Ordinance to Allow for Cell Towers in B-2 Zoning districts opened at 6:34 p.m.

No comments were received.

Lynn Courson stated that staff had not received any correspondence from neighboring property owners.

Motion made by Robert Baird, seconded by Donald Harrelson, to close the public hearing. Motion was unanimously approved and so declared by Mayor Pro tem Mitchell.

The public hearing closed at 6:35 p.m.

Lynn Courson read the proposed change to amend Section 5.5 B-2, Roadside Business District to allow Cell Tower as a Special Use with Restrictions (Second Reading). Motion made by Robert Baird, seconded by Donald Harrelson, to approve amending the Zoning Ordinance. Motion was unanimously approved and so declared by Mayor Pro tem Mitchell.

Motion made by Robert Baird, seconded by Donald Harrelson, to approve the contract with RG Towers for a cell tower to be built on parcel W0809006. Motion was unanimously approved and so declared by Mayor Pro tem Mitchell.

Public Comment - None

The meeting adjourned at 6:40 p.m.

Louise V. Mitchell
Mayor Pro tem

Attest: _____
M. Lynn Courson
City Clerk