

Mike Switzer <info@voterheads.com>

Town Council Agenda (4/2/19)

1 message

Bob Brown <rbrown@townofirmosc.com> Reply-To: rbrown@townofirmosc.com To: agendas@voterheads.com

Fri, Mar 29, 2019 at 5:01 PM

Town of Irmo

The Irmo Town Council will hold a regular meeting at 7:00 pm on Tuesday, April 2, 2019 in the Municipal Building, 7300 Woodrow Street, Irmo, SC 29063

AGENDA

- Call to Order
- Pledge of Allegiance II.
- III. Invocation
- Reading of Minutes: March 19, 2019 IV.
- V. Report of Standing A. Administrative Briefing
- VI. Swearing in of Kim Hoffman as Administrative Judge
- VII. Amendments to the Agenda
- VIII. Consideration of Communications
- IX. Presentation By Citizens (Agenda Items Only)

X. UNFINISHED BUSINESS

A. SECOND READING of Ordinance 19-2 amending the Town Code; Appendix A, Zoning Ordinance; Article V, Sign Regulations; Table V - Regulation of Sign by Type, Characteristics and Zoning Districts (Staff)

XI. NEW BUSINESS

A. FIRST READING of Ordinance 19-3 amending the Town Code; Chapter 11, Rental property Registration and Regulations; Section 11-10 License Fee (Mayor)

- XII. Presentation by Citizens
- XIII. Discussion
 - A. Discussion an planned apartment development on College Street (Walker)
- XIV. Executive Session

(Council may take action on items discussed in executive session after returning from the executive session).

XV. Adjournment

In accordance with the requirements of Title II of the Americans with Disabilities Act of 1990 (ADA), the Town of Irmo will not discriminate against qualified individuals with disabilities based on disability in its services, programs, or activities. If you need an accommodation to attend the meeting, please contact the Town Administrator for assistance at (803) 781-7050, M-F between the hours of 8:30 - 5:00 (closed most federal holidays)

Town of Irmo, PO Box 406, 7300 Woodrow Street, Irmo, SC 29063

SafeUnsubscribe™ agendas@voterheads.com Forward email | Update Profile | About our service provider Sent by rbrown@townofirmosc.com in collaboration with

