



**LEANDER CITY COUNCIL
and
PLANNING & ZONING COMMISSION
JOINT WORKSESSION
CITY OF LEANDER, TEXAS**

Pat Bryson Municipal Hall ~ 201 North Brushy Street ~ Leander, Texas

Thursday ~ March 3, 2016 at 6:00 p.m.

Mayor – Christopher Fielder
Place 1 – Andrea Navarrette (Mayor Pro Tem)
Place 2 – Michelle Stephenson
Place 3 – Shanan Shepherd

Place 4 – Ron Abruzzese
Place 5 – Jeff Seiler
Place 6 – Troy Hill

Place 1 – Chris Schwendenmann
Place 2 – Morgan Cotten
Place 3 – Jason Anderson
Place 4 – Sid Sokol (Chairman)

Place 5 – Richard Allen (Vice Chair)
Place 6 – Angela Means
Place 7 – Marshall Hines

This meeting is open to the Public but does not allow for public participation

1. Open Work Session
2. Roll Call
3. Review Council Retreat Items
4. Review P&Z Annual Work plan
5. Adjournment

CERTIFICATION

This meeting will be conducted pursuant to the Texas Government Code Section 551.001 et seq. At any time during the meeting the Council reserves the right to adjourn into executive session on any of the above posted agenda items in accordance with the sections 551.071 [litigation and certain consultation with attorney], 551.072 [acquisition of interest in real property], 551.073 [contract for gift to city], 551.074 [certain personnel deliberations] or 551.076 [deployment/ implementation of security personnel or devices]. The City of Leander is committed to compliance with the American with Disabilities Act. Reasonable modifications and equal access to communications will be provided upon request. **Please call the City Secretary at 512/ 528-2743 for information.** Hearing impaired or speech disabled persons equipped with telecommunications devices for the deaf may call 512/ 528-2800. I certify that the above agenda for this Joint Work Session of City Council and the Charter Review Commission of the City of Leander, Texas, was posted on the bulletin board at City Hall, in Leander, Texas, on the 26th day of February, 2016 by 5:00 pm pursuant to Chapter 551 of the Texas Government Code.


 Debbie Haile, TRMC, City Secretary