

CITY OF IOWA COLONY

WHERE WE MAKE IT HAPPEN

12003 CR 65. Iowa Colony, Texas 77583
281-369-2471 Phone & 281-369-0005 Fax
Email: lowacolony@signethouston.com & Website: www.cityoflowacolony.com

THIS NOTICE IS POSTED PURSUANT TO THE TEXAS OPEN MEETING ACT (CHAPTER 551) OF THE TEXAS GOVERNMENT CODE). THE PLANNING COMMISSION OF IOWA COLONY WILL HOLD A REGULAR MEETING AT 7:00 P.M. ON TUESDAY, APRIL 3, 2018, AT IOWA COLONY CITY HALL, 12003 IOWA COLONY BOULEVARD (CR. 65) IOWA COLONY, TEXAS FOR THE PURPOSE OF DISCUSSING AND IF APPROPRIATE, TAKE ACTION WITH RESPECT TO THE FOLLOWING ITEMS.

This facility is wheelchair accessible and accessible parking spaces are available. Requests for accommodations or interpreter services must be made 48 hours prior to this meeting. Please contact the City Secretary at 281-369-2471.

- 1. Call to Order 7:00 P.M.
- Consider approval of the March 6, 2018 minutes.
- 3. Consideration and action for Barber Acres Abbreviated Plat.
- 4. Consideration and action for Meridiana Section 66 Final Plat.
- 5. Consideration and action for Meridiana Section 73 Preliminary Plat.
- 6. Consideration and action for Meridiana Detention Reserves N and O Preliminary Plat.
- 7. Consideration and action for Sierra Vista Section 5 Preliminary Plat.
- 8. Consideration and action for Sierra Vista Karsten Blvd. Phase 2 Preliminary Plat.
- 9. Consideration and action for Meridiana Detention Reserve L Final Plat.
- 10. Consideration and action for Revised Meridiana Phase 3 General Development Plan.
- 11. Consideration and possible action regarding a request for variances to the sign ordinance for free standing and wall signage at AM PM Express located at 16377 Hwy 6.
- 12. Adjourn.

I hereby certify that the above notice of meeting of Iowa Colony Planning Commission was posted pursuant to the Texas Open Meeting Act (Chapter 551 of the Texas Government Code) on Wednesday, March 28, 2018. The said notice remained posted for at least 72 hours preceding the scheduled time of the meeting.

KAYLEEN ROSSER, CITY SECRETARY