



AGENDA

Notice Is Hereby Given That The Building And Standards Commission Of The City Of Kirby, Texas Will Conduct A Public Hearing/Regular Meeting On Tuesday, September 24, 2019 At 6:00 P.M. At Kirby City Hall, 112 Bauman, Kirby, TX 78219, For The Purpose Of Considering The Following Agenda:

1. Call Meeting To Order
2. Roll Call
3. Citizen Participation
4. Approval Of Previous Meeting Minutes
 - a. August 27, 2019
5. Discussion And Possible Action
 - a. Discussion And Possible Action On A Request For Rehearing And Reconsideration Of The Case Concerning 4907 Borchers, City Of Kirby, Texas.
 - b. Discussion And Possible Action On Items To Be Included On The Next Meeting Agenda
6. Public Hearing
 - a. Public Hearing To Determine Whether The Property Located At 4907 Borchers, Kirby, Texas Constitutes A Dangerous Or Unhealthy Condition, Complies With The Standards Set Out In The City's Adopted Code Of Ordinances Sections 93.20 And 32.17 And If The Order From The June 25, 2019 Meeting Of The Kirby Building And Standards Commission Should Be Modified.
 - b. Public Hearing To Determine Whether The Structure Located At 3811 Petry Dr., Kirby, Texas Constitutes A Dangerous Or Unhealthy Condition And Complies With The Standards Set Out In The Adopted City Ordinance Numbers 811 (B, C, D), 530 (B), 802 (1-11) and 706 (A, B, C).

7. Adjournment

Gilbert Salas
Director of Public Works

Patty Cox, City Secretary, TMRC

The Building and Standards Commission reserves the right to adjourn into executive session if authorized by Texas Government Code Section 551.071, consultation with attorney.

CERTIFICATE

I hereby certify that a copy of the September 24, 2019, Building And Standards Commission Meeting Agenda was posted on the City Hall bulletin board, a place convenient and readily accessible to the general public at all times, and to the City's website, www.kirbytx.org, in compliance with Chapter 551, Texas Government Code.

DATE OF POSTING: September 20, 2019

TIME OF POSTING: 5:00 P.M.

Patty Cox, TRMC, City Secretary

REMOVED: