## City of Beasley

# MINUTES WORKSHOP CITY COUNCIL MEETING TUESDAY – March 5, 2024 – 6:30 P.M. BEASLEY CITY HALL 319 SOUTH 3<sup>RD</sup> ST., BEASLEY, TX 77417

Call to Order: Mayor Kenneth Reid called the meeting to order at 6:30 p.m.

Roll Call: Cary Lamensky, Carolyn Sabrsula, Douglas Harris, Yvonne Meyer, and Ernesto DeLeon were all present.

#### **Mayor Announcements:**

- Fort Bend County Road & Bridge are almost finished working on the roads.
- They (Fort Bend County Road & Bridge) will be assessing the drainage next.

### Communication from the public.

Each speaker is limited to three (3) minutes. In accordance with the Texas Open Meeting Act, the City Council may not discuss or take action on any items <u>not</u> posed on the agenda.

Mr. Ed Kegly spoke about concerns of the discussion on the agenda item "Discussion on property setbacks for corner lot property." Also, regarding the contract with the Constable's Precinct 4 Department.

#### **NEW BUSINESS**

- a. Discussion on contract with the Fort Bend County Precinct 4 Constable's Office; contracting for patrol within the City Limits and surrounding ETJ area.
  - i. No action taken. Discussion was had about the contract and the amount it will cost based on a forty (40) hour work week.
- b. Discussion on property setbacks for corner lot property
  - i. City Attorney asked for Council to go into executive session under Texas Government Code 551.071; advise from Attorney.
    - 1. Executive Session started 7:09 p.m.
    - **2.** Ended Executive Session, meeting came back to regular session at 7: 38 pm.
      - a. No action taken on item.
- c. Discussion on Variable Energy Charge and Amendment to Residential Solid Waste Collection Contract with Texas Pride Disposal
  - i. Discussion was had about contract with Texas Pride. No action taken

Adjournment: Yvonne Meyer made the motion to adjourn the meeting. Carolyn Sabrsula seconded the motion. Motion Carried.

Meeting Adjourned at 7:39 p.m.

Misty Tiemann, Recording Secretary

ATTEST:

Kenneth Reid, Mayor