

## **SPECIAL MEETING**

## TAKE NOTICE THAT A SPECIAL MEETING OF THE CITY OF EDCOUCH WIL BE HELD AT 211 SOUTHERN AVE EDCOUCH, TEXAS, 78538 ON MONDAY, FEBRUARY 27<sup>th</sup>, 2023 COMMENCING AT 12:00 P.M.

## **AGENDA**

- A. Call Meeting to Order
- B. Roll Call
- C. Pledge of Allegiance:
- D. Invocation:
- **E.** Public Comments:
- F. Discussion and Possible action on approving Resolution No. 2023-14 supporting the proposed, The Landing at San Felipe, a development for affordable rental housing.
- G. Adjournment

## NOTICE OF ASSISTANCE AT THE PUBLIC MEETING

City Hall is Wheelchair accessible & accessible parking spaces are available. Request for accommodations or interpretive services must be made 48 hours prior to this Meeting. Please contact the City Secretary's Office at 956-262-2140 or Fax 956-262-2920 for further information. Braille is not available.

If during the course of the meeting, The City Council should determine that a Closed Session or meeting is authorized by section 551.071, 551.072, 551.074, 551.075, 551.076, 551.084, 551.086 of the Government Code or Vernon's Texas Codes Annotated, notice of Closed or Executive Session will be given after the commencement of the meeting covered by this notice pursuant to Section 551.101 of the Local Government Code. Should any final motion, decision, or vote be required in the opinion of the council with regards to any item during the meeting, then such final action, decision, or vote shall be made during the open meeting covered by this notice upon the reconvening of the Public Meeting.

I, the undersigned authority, do hereby certify that the above notice of said special meeting of the Board of Aldermen on the 27<sup>th</sup> of February 2023 at 12:00 pm and will remain posted continuously for at least 72 hours prior to the scheduled time of said meeting, in compliance with Chapter 551 of the Government Code, Vernon's Texas Codes, Annotated (Open Meetings Act).

WITNESS MY HAND AND SEAL, THIS 24th DAY OF FEBRUARY 2023.

Victor H. De La Cru

City Manager