NOTICE OF MEETING OF THE APPRAISAL REVIEW BOARD OF THE ARANSAS COUNTY APPRAISAL DISTRICT

Notice is hereby given that a public meeting of the APPRAISAL REVIEW BOARD (ARB) of the ARANSAS COUNTY APPRAISAL DISTRICT has been scheduled for May 20, 2021 beginning at 9 a.m. at the Appraisal District office at 11 Hwy 35 N, Rockport, Texas 78382.

The Aransas County Appraisal Review Board will follow the Governor's guidelines on COVID-19, therefore, the meeting will be open to the public via the following methods:

You may participate and/or watch the meeting through Zoom videoconferencing by accessing this link: https://us02web.zoom.us/j/6374414038?pwd=UDRGSFFiWUlkVmp6Vi9iaU1FcHlQdz09

This Zoom link is also available on the Appraisal District website at aransascad.org – on home screen under News & Meetings>ARB Meetings>Web Meeting Link, press "click here".

You may also access the meeting on the zoom.us website and click "join a meeting".

Zoom Meeting ID number is 637 441 4038 and password: 1234.

Another option is to join by telephone by dialing: 1-346-248-7799.

In addition, the meeting will be broadcast on YouTube via the link on the website at aransascad.org – on home screen under News & Meetings>Aransas CAD YouTube Page.

The items listed below are the items upon which formal action may be taken. The subjects need not be taken in the order listed but may be brought up in any order at the discretion of the board.

THE AGENDA FOR THE MEETING IS AS FOLLOWS:

- I. Determination of Quorum and Call to Order.
- II. Read and act on previous meeting minutes.
- III. Citizens to be heard.
- IV. Submission of Appraisal Records.
- V. Presentation and Action on current and prior years' supplements.
- VI. Discuss and approve Notice of Hearing packet.
- VII. Adjourn

This Notice is given purs	uant to the Open Meeting	gs Act, Chapter 551, 0	Government Code.
---------------------------	--------------------------	------------------------	------------------

DATE POSTED: 05/14/2021 Val Smith
for the Appraisal District

County Courthouse: